## 507006113 12/02/2021

# PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
COLLIN A. LADD	12/01/2021
PAUL J. MCCONVILLE	12/02/2021
MARIUSZ MIKA	11/29/2021
KAREEM TAWIL	12/02/2021

### **RECEIVING PARTY DATA**

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Postal Code:	06851-1056

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

Property Type	Number	
Application Number:	17457346	

# **CORRESPONDENCE DATA**

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NAME OF SUBMITTER: DAVID M. LOCKMAN

SIGNATURE: /David M. Lockman/

DATE SIGNED: 12/02/2021

**Total Attachments: 4** 

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PATENT REEL: 058271 FRAME: 0405

507006113



### **ASSIGNMENT**

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled <u>A METAL DROP EJECTING THREE-DIMENSIONAL (3D) OBJECT PRINTER AND METHOD OF OPERATION FOR FACILITATING BUILD AND RELEASE OF A METAL OBJECT FROM A BUILD PLATFORM (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application:</u>

<ul> <li>is being executed concurrently herewith</li> <li>was first executed on</li> <li>was filed on</li> <li>as Application Numb</li> <li>claims the benefit of U.S. Provisional Application</li> </ul>	er .
Xerox Corporation, a New York Corporation, on b representatives ("Xerox"), is entitled to all rights cooperation of the Inventor(s).	ehalf of itself, its successors and assigns, and its legal in the Application and the Invention(s), and the full
assign(s), and transfer(s) to Xerox the entire and entire Invention(s), in and for the United States, if applications, patents, design registrations and publications.	hereby acknowledged, the Inventor(s) hereby sell(s), exclusive right, title and interest in the Application and ts territories, and all foreign countries, including all cations obtained or derived therefrom, world wide, and tions and treaties, and any provisional applications for
<ul> <li>(2) agree that Xerox may apply for and receive all</li> <li>(3) agree to execute all papers and take all acrequested by Xerox; and</li> </ul>	tions necessary or desirable in connection therewith
(4) authorize Xerox to subsequently enter the Alentered above.	pplication Number on this Assignment, if not already
Collin A. Ladd	DATE
Paul J. McConville	DATE
Mariusz Mika	DATE
Kareem Tawil	DATE

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is being executed concurrently h     was first executed on     was filed on as Applicatio     claims the benefit of U.S. Provisi	n Number .
	on, on behalf of itself, its successors and assigns, and its legal rights in the Application and the Invention(s), and the full
assign(s), and transfer(s) to Xerox the entir the Invention(s), in and for the United S applications, patents, design registrations ar	which is hereby acknowledged, the Inventor(s) hereby sell(s), re and exclusive right, title and interest in the Application and itates, its territories, and all foreign countries, including all nd publications obtained or derived therefrom, world wide, and conventions and treaties, and any provisional applications for and
<ol> <li>agree that Xerox may apply for and rec</li> <li>agree to execute all papers and take requested by Xerox; and</li> </ol>	ents to issue all U.S. Letters Patent granted thereon to Xerox; ceive all foreign Letters Patent thereon; e all actions necessary or desirable in connection therewith the Application Number on this Assignment, if not already
Collin As Ladd	DATE
PIS My	12/2/2021
Paul J. McConville	DATE
Mariusz Mika	DATE

DATE

Kareem Tawil

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is being executed concurrently herewith.

□ was first executed on     □ was filed on	
Claims the benefit of 0.5. Provision	nal Application(s) No(s). filed .
	, on behalf of itself, its successors and assigns, and its legal rights in the Application and the Invention(s), and the full
assign(s), and transfer(s) to Xerox the entire the Invention(s), in and for the United State applications, patents, design registrations and all priority rights under all present or future of which priority is claimed in the Application; and (1) request the U.S. Commissioner of Paten (2) agree that Xerox may apply for and rece (3) agree to execute all papers and take requested by Xerox; and	its to issue all U.S. Letters Patent granted thereon to Xerox;
Collin A. Ladd	DATE
Paul J. McConville	DATE
Mariese // C	
Manusz Mika	
	DATE

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The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled A METAL DROP EJECTING THREE-DIMENSIONAL (3D) OBJECT PRINTER AND METHOD OF OPERATION FOR FACILITATING BUILD AND RELEASE OF A METAL OBJECT FROM A BUILD PLATFORM (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application:

is being executed concurrently herewith.

│ was first executed on │ was filed on │ as App │ claims the benefit of U.S. I	olication Number Provisional Applicat	ion(s) No(s).	filed	
Xerox Corporation, a New York Correpresentatives ("Xerox"), is entitled cooperation of the Inventor(s).				
For valuable consideration, the recei assign(s), and transfer(s) to Xerox the Invention(s), in and for the Un applications, patents, design registrat all priority rights under all present or which priority is claimed in the Application (1) request the U.S. Commissioner (2) agree that Xerox may apply for a (3) agree to execute all papers an requested by Xerox; and (4) authorize Xerox to subsequenticentered above.	te entire and exclusified States, its ter tions and publication future conventions ation; and of Patents to issue, and receive all foreign and take all actions	ive right, title and ritories, and all is obtained or der and treaties, and all U.S. Letters Pa in Letters Pafent necessary or de dion Number on	I interest in the foreign countri- ived therefrom, any provisiona ttent granted the thereon; sirable in conn	Application and established and wide, and applications for ereon to Xerox, section, therewith
Collin A. Ladd	<u> </u>	NTE		
Paul J. McConville	D	VIE.		
Marnisz Mika	0/	TE 12/2/	2021	
Kareen Favil	D/	TE /	*:	***************************************

PATENT REEL: 058271 FRAME: 0410

**RECORDED: 12/02/2021**