505319830 02/08/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5366611

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
THE HUNTINGTON NATIONAL BANK, N.A. SUCCESSOR-BY-MERGER TO FIRSTMERIT BANK, N.A.	02/07/2019

RECEIVING PARTY DATA

Name:	CERAMASPEED INC.
Street Address:	1706 TRIANGLE PARK DRIVE
City:	MARYVILLE
State/Country:	TENNESSEE
Postal Code:	37801

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	5825276
Patent Number:	6646538
Patent Number:	6781505
Patent Number:	6724294
Patent Number:	7076865
Patent Number:	7119654
Patent Number:	7345572

CORRESPONDENCE DATA

Fax Number: (404)522-8409

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: 4046815974

Email: aolchaskey@phrd.com

Correspondent Name: ANGELA AMICO OLCHASKEY

Address Line 1: 303 PEACHTREE STREET NE, SUITE 3600

Address Line 4: ATLANTA, GEORGIA 30308

ATTORNEY DOCKET NUMBER:	6148.1
NAME OF SUBMITTER:	HARRISON ROBERTS
SIGNATURE:	/HR/
DATE SIGNED:	02/08/2019

PATENT 505319830 REEL: 048274 FRAME: 0398

This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 7

source=Execution Version - Release of Security Interest in Patents - Reel 036375 Frame 0953#page1.tif source=Execution Version - Release of Security Interest in Patents - Reel 036375 Frame 0953#page2.tif source=Execution Version - Release of Security Interest in Patents - Reel 036375 Frame 0953#page3.tif source=Execution Version - Release of Security Interest in Patents - Reel 036375 Frame 0953#page4.tif source=Execution Version - Release of Security Interest in Patents - Reel 036375 Frame 0953#page5.tif source=Execution Version - Release of Security Interest in Patents - Reel 036375 Frame 0953#page6.tif source=Execution Version - Release of Security Interest in Patents - Reel 036375 Frame 0953#page7.tif

RELEASE OF SECURITY INTEREST IN PATENTS

February ____, 2019

FOR VALUE RECEIVED, the undersigned, **THE HUNTINGTON NATIONAL BANK, N.A.**, a national banking association, successor-by-merger to **FIRSTMERIT BANK, N.A.**, a national banking association ("*Assignor*"), with a mailing address at 7777 Bonhomme Ave., Suite 1500, St. Louis, Missouri 63105, hereby releases and terminates all of its liens and security interests in and to the patents listed on <u>Schedule A</u> attached hereto (the "*Patent Collateral*"), and Assignor hereby reassigns all right, title and interest (if any) that Assignor may have in the Patent Collateral to **CERAMASPEED INC.**, a Delaware corporation ("*Assignee*"), with a mailing address at 1706 Triangle Park Drive, Maryville, Tennessee 37801, as applicable, **without any representation or warranty by, or recourse to**, Assignor, arising under that certain Patent Security Agreement dated August 12, 2015, as recorded in the United States Patent and Trademark Office (the "*USPTO*") on August 20, 2015, at Reel No. 036375, Frame 0953 (the "*Patent Security Agreement*"), together with the goodwill of the business symbolized by the Patent Collateral.

This Release of Security Interest in Patents (this "*Release*") is intended to operate as a release of all liens and security interests conveyed by Assignee to Assignor pursuant to the terms of the Patent Security Agreement, and to reassign to Assignee all of Assignor's right, title, and interest acquired pursuant to the terms of such Patent Security Agreement.

[Remainder of page intentionally left blank; signature appears on the following page.]

5825111_2

IN WITNESS WHEREOF, Assignor has caused this Release to be signed and sealed by its duly authorized officer as of the date first written above.

THE HUNTINGTON NATIONAL BANK, N. successor-by-merger to FIRSTMERIT BANK, ("Assignor")								
Ву:								
Name:	Gregg Heutel							
Title:	Vice President							

SCHEDULE A

Patents

Ceramaspeed Inc. Limiter Patent Report

		A.900 23	1					20	A.900					Project
	SCHSOL (INCL)	/ Temperature						spring design)	/ Temperature	T035050+15415-1505				Patent
FR - 29449	US - 27757	HK - 28442	AT - 29446	AT - 26785	EP - 27253 AT - 29510 DE - 29511 CH - 29512 GB - 29513 FR - 29514 US - 28396 IT - 29515									Text Element
1458003	7119654	HK106925 6	1458003	412.521	1569257	7345572	1569257	1569257	1569257	1569257	1569257	1569257		Patent number
3/10/2003	3/10/2003	3/10/2003	3/10/2003	3/10/2003	2/24/2004	2/24/2004	2/24/2004	2/24/2004	2/24/2004	2/24/2004	2/24/2004	2/24/2004		Application filing Date
3/8/2024	1/1/2025	3/8/2024	3/8/2024	3/10/2023	2/24/2024	1/3/2025	2/24/2024	2/24/2024	2/24/2024	2/24/2024	2/24/2024	2/24/2024		Expiration date
1458003	10/798141	05101689.9	1458003	A 362/2003	04004151.9	11/065328	1569257	1569257	1569257	502004000953. 0	1569257	1569257		Application number
3/8/2015	7/6/1905	3/8/2015	3/31/2015	8/15/2015	2/24/2015	9/18/2015	2/24/2015	2/24/2015	2/24/2015	2/24/2015	2/24/2015	2/24/2015		Annuites Due Dates
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted		Status

	A.900 19	·				A.900 22									Project
ceramic/tube [dustproof])	actuated switch (NGL connection	Temperaturfühler / Thermally			method (NGL assambly)	Manufactoring System and	Fertigungssyste m /								Patent
EP - 30446	EP - 26851	AT - 26141	US - 26942	PL - 26939	GB - 26938	ES - 26941	DE - 26937	CZ - 26940	AT - 26142	IT - 29450	EP - 27756	GB - 29448	PL - 29451	DE - 29447	Text Element
1887834	1339260	411.554	7076865	205586	2389831	P20030098 1			411.886	1458003	1458003	1458003	1458003	1458003	Patent number
2/25/2002	2/25/2002	2/25/2002	5/10/2002	5/10/2002	5/10/2002	5/10/2002	5/10/2002	5/10/2002	5/10/2002	3/10/2003	3/10/2003	3/10/2003	3/10/2003	3/10/2003	Application filing Date
1/17/2023	10/29/2008	2/25/2022	7/21/2023	3/19/2023	4/24/2023	4/30/2023	3/13/2023	4/23/2023	5/10/2022	3/8/2024	3/8/2024	3/8/2024	3/8/2024	3/8/2024	Expiration date
07021471.3	1339260	A 279/2002	10,431.267	P-359234	0309353.1	P200300981	10311036.4	PV 2003-1130	A 726/2002	1458003	1458003	1458003	1458003	1458003	Application number
.?	ı	7/15/2015	1/18/2018	3/19/2015	4/24/2015	4/30/2013	3/13/2015	?	12/15/2015	3/8/2015	3/8/2015	3/8/2015	3/8/2015	3/8/2015	Annuites Due Dates
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Application Pending	Application Pending	Granted	Granted	Granted	Granted	Granted	Granted	Status

	16	A 900												Project
calibration	Temperature limiter and	Temperaturbegr enzer /	Temperaturfühler /Temperature sensor (NGL tube end cap design) or A.90087											Patent
AT -	US - 26144	AT - 25546	AT - 26698	FR - 34074	US - 26852	GB - 34075	IT - 31442	GB - 31441	FR - 31440	ES - 34072	DE - 34073	DE - 31439	AT - 34076	Text Element
459.085	6646538	409.680	500.445	1887834	6781505	1887834	1339260	1339260	1339260	1887834	1887834	50310686. 0	1887834	Patent number
4/17/2001	4/17/2001	4/17/2001	2/25/2002	2/25/2002	2/25/2002	2/25/2002	2/25/2002	2/25/2002	2/25/2002	2/25/2002	2/25/2002	2/25/2002	2/25/2002	Application filing Date
3/8/2022	4/15/2022	4/17/2021	2/25/2022	1/17/2023	2/21/2023	1/17/2023	1/17/2023	1/17/2023	1/17/2023	1/17/2023	1/17/2023	1/17/2023	1/17/2023	Expiration date
1251540	10/122803	A 621/2001	A 1590/2002	1887834	10/371605	1887834 A3	1339260	1339260	1339260	1887834	1887834	1339260	1887834 / E586-419	Application number
3/31/2015	5/11/2015	2/15/2015	2/28/2015	1/17/2015	2/24/2016	1/17/2015	1/17/2015	1/17/2015	1/17/2015	1/17/2015	1/17/2015	1/17/2015	1/31/2015	Annuites Due Dates
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Status

	5	A.900				7	ز د د	9								Project
articulating)	adjustment mobility (Z95/98	sensor with improved	Temperaturfühler / Temperature		900	rod limiter	l imiter (Modular	enzer /	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			warning light calibration)	of a temperature limiter (NGL hot	operating a switching contact	method for	Patent
GB -	FR - 14227	DE - 14225	AT - 13449	EP - 25335	FR - 30305	ES - 30304	IT - 30303	GB - 30302	DE - 30301	US - 27002	EP - 26143	GB - 32108	FR - 32107	DE - 32106	32105	Text Element
2298484	2731089	P 19604512	402.456	1223597	1223597	1223597	1223597	1223597	1223597	6724294	EP 1251540	EP 1251540	EP 1251540	EP 1251540		Patent number
2/28/1995	2/28/1995	2/28/1995	2/28/1995	1/10/2001	1/10/2001	1/10/2001	1/10/2001	1/10/2001	1/10/2001	1/10/2001	4/17/2001	4/17/2001	4/17/2001	4/17/2001		Application filing Date
2/2/2016	2/14/2016	2/8/2016	2/28/2015	1/10/2021	1/10/2021	1/10/2021	1/10/2021	1/10/2021	1/10/2021	3/4/2023	3/8/2022	3/8/2022	3/8/2022	3/8/2022		Expiration date
9602089.6	9601819	19604512.6	A 361/95	1223597	1223597	1223597	1223597	1223597	50112906:5	10/379,172	2450051.4	50214225	1251540	50214225		Application number
2/2/2015	2/14/2015	2/8/2015	2/28/2015	1/10/2015	1/10/2015	1/10/2015	1/10/2015	1/10/2015	1/10/2015	10/20/2015	'	3/8/2015	3/8/2015	3/8/2015		Annuites Due Dates
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted		Status

A.900 12				Project
enzer mit Sensorelektrode / Combined temperature limiter and ignition monitoring device for using in a cooking unit (Z95 Gas application flame recognition)	Temperaturbegr			Patent
	IT - 23340	US - 14229	14226	Text Element
	1303300	5825276		Patent number
	11/3/1998	2/28/1995		Application filing Date
	11/3/2018	2/28/2016		Expiration date
	MI98A002358	08/607.941		Application number
		2/28/2016		Annuites Due Dates
	Granted	Granted		Status

PATENT REEL: 048274 FRAME: 0406

RECORDED: 02/08/2019