PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5404174

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

CONVEYING PARTY DATA

Name	Execution Date
NORTHPORT TRS, LLC	03/04/2019

RECEIVING PARTY DATA

Name:	EDGECRAFT CORPORATION
Street Address:	3355 ENTERPRISE AVENUE, SUITE 160
City:	FORT LAUDERDALE
State/Country:	FLORIDA
Postal Code:	33331

PROPERTY NUMBERS Total: 71

Property Type	Number
Patent Number:	6875093
Patent Number:	7279660
Patent Number:	7745759
Patent Number:	7235004
Patent Number:	8430720
Patent Number:	8267750
Patent Number:	6997795
Patent Number:	7174822
Patent Number:	7685914
Patent Number:	D513955
Patent Number:	D519815
Patent Number:	7287445
Patent Number:	RE43884
Patent Number:	7517275
Patent Number:	D543430
Patent Number:	D542616
Patent Number:	D567611
Patent Number:	D530143
Application Number:	11367074
Patent Number:	7488241

PATENT REEL: 048500 FRAME: 0982

505357386

Patent Number: 7494403 Patent Number: 7452262 Patent Number: 7390243 Patent Number: 7686676 Application Number: 12401034 Patent Number: D587551 Patent Number: D599161 Patent Number: D620332 Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647 Patent Number: 8585462	
Patent Number: 7390243 Patent Number: 7686676 Application Number: 12401034 Patent Number: 8124917 Patent Number: D587551 Patent Number: D599161 Patent Number: D620332 Patent Number: 8043143 Patent Number: 9168627 Patent Number: D641225 Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: 7686676 Application Number: 12401034 Patent Number: 8124917 Patent Number: D587551 Patent Number: D599161 Patent Number: D620332 Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Application Number: 12401034 Patent Number: 8124917 Patent Number: D587551 Patent Number: D599161 Patent Number: D620332 Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: 8124917 Patent Number: D587551 Patent Number: D599161 Patent Number: D620332 Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D587551 Patent Number: D599161 Patent Number: D588395 Patent Number: D620332 Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D6512284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D599161 Patent Number: D588395 Patent Number: D620332 Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D588395 Patent Number: D620332 Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D620332 Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: 8043143 Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D629273 Patent Number: 9168627 Patent Number: D641225 Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: 9168627 Patent Number: D641225 Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D641225 Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D641226 Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D652284 Patent Number: D651887 Patent Number: D665647	
Patent Number: D651887 Patent Number: D665647	
Patent Number: D665647	
Patent Number: 8585462	
Patent Number: D669755	
Patent Number: D670954	
Patent Number: D670530	
Patent Number: D688545	
Patent Number: D680399	
Patent Number: D699534	
Patent Number: 8678882	
Patent Number: 8721399	
Patent Number: D705625	
Patent Number: D718085	
Patent Number: D712696	
Patent Number: 9242331	
Patent Number: D721937	
Patent Number: D736029	
Application Number: 62104133	
Application Number: 62104138	
Application Number: 29538242	
Application Number: 90008046	
Patent Number: 6012971	

Property Type	Number
Patent Number:	5868611
Patent Number:	6113476
Patent Number:	6267652
Patent Number:	6267044
Patent Number:	6584889
Patent Number:	7036424
Patent Number:	7472644
Patent Number:	7354612
Patent Number:	6726551
Patent Number:	6881137
Patent Number:	6863600
Patent Number:	D513682
Patent Number:	D488953

CORRESPONDENCE DATA

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.

Email: erobinson@huntonak.com

Correspondent Name: ERIKA ROBINSON

Address Line 1: 600 PEACHTREE STREET, N.E., STE. 4100

Address Line 2: C/O HUNTON ANDREWS KURTH LLP

Address Line 4: ATLANTA, GEORGIA 30308

ATTORNEY DOCKET NUMBER:	121412.0000001
NAME OF SUBMITTER:	ERIKA ROBINSON
SIGNATURE:	/ERIKAROBINSON/
DATE SIGNED:	03/05/2019

Total Attachments: 5

source=Patent Release (Edgecraft 197)#page1.tif source=Patent Release (Edgecraft 197)#page2.tif source=Patent Release (Edgecraft 197)#page3.tif source=Patent Release (Edgecraft 197)#page4.tif source=Patent Release (Edgecraft 197)#page5.tif

RELEASE AND TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL

THIS RELEASE AND TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL, dated as of March 4, 2019 (this "Release"), is made by NORTHPORT TRS, LLC, a Delaware limited liability company, as collateral agent acting for the benefit of the Secured Parties (in such capacity, "Collateral Agent"), in favor of EDGECRAFT CORPORATION, a Delaware corporation (the "Grantor"). All terms used but not defined herein shall have the meanings set forth (including by reference) in the Security Agreement (as defined below).

WHEREAS, the Grantor and the Collateral Agent are parties to that certain (i) Term Loan and Security Agreement, dated as of June 2, 2016 (as may be amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Loan Agreement") and (ii) Patent Security Agreement, dated as of June 2, 2016 (as amended, restated, amended and restated, supplemented or otherwise modified and in effect from time to time, the "Patent Security Agreement"), pursuant to which the Grantor granted to the Collateral Agent a continuing security interest in, the Patent Collateral (as defined in the Patent Security Agreement), including the patent registrations and applications listed on Schedule A hereto;

WHEREAS, the Patent Security Agreement was recorded in the records of the United States Patent and Trademark Office on July 14, 2016 at reel 039350, frame 0197;

WHEREAS, pursuant to that certain Payoff Letter, dated as of March 4, 2019, by and between among others, the Grantor and the Collateral Agent, the Grantor has requested and the Collateral Agent has agreed to (a) release any and all security interests it may have in the Patent Collateral and (b) provide a document suitable for recording in the United States Patent and Trademark Office evidencing and effecting the release, termination, relinquishment and discharge of its security interest in the Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent does hereby, in each case, without recourse, representation or warranty of any kind whatsoever, (a) terminate the liens and security interest in the Patent Collateral, (b) release and relinquish and discharge its liens on and security interest in the Patent Collateral, and (c) re-assign, re-transfer and re-convey to the Grantor any and all rights, title and interest it may have in, to or under the Patent Collateral. The Collateral Agent agrees, or authorizes the Grantor, to make filings with the United States Patent and Trademark Office and take further actions, as reasonably requested by the Grantor to evidence the release and termination of the Collateral Agent's security interests in the Patent Collateral.

THIS RELEASE SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK.

[Signature page follows]

NORTHPORT TRS, LLC, a Delaware limited liability company, as Collateral Agent

By:
Name: Pichard Perric
Title: Authorized Signatory

REEL: 048500 FRAME: 0986

SCHEDULE A

Patent Collateral

Title	Country	Status	Ser. No.	Filing Date	Pat. No.	Issue Date
SHARPENING DEVICE	United States of America	Granted	10/686,133	14-Oct-03	6,875,093	5-Apr-05
APPARATUS FOR BREWING BEVERAGES	United States of America	Granted	10/774,329	5-Feb-04	7,279,660	9-Oct-07
APPARATUS FOR BREWING BEVERAGES	United States of America	Granted	11/842,367	21-Aug- 07	7,745,759	29-Jun- 10
PRECISION MEANS FOR SHARPENING AND CREATION OF MICROBLADES ALONG CUTTING EDGES	United States of America	Granted	10/803,419	18-Mar-04	7,235,004	26-Jun- 07
APPARATUS FOR PRECISION STEELING/CONDITIONING OF KNIFE EDGES	United States of America	Granted	12/399,176	6-Mar-09	8,430,720	30-Apr- 13
APPARATUS FOR PRECISION STEELING/CONDITIONING OF KNIFE EDGES	United States of America	Granted	12/872,457	31-Aug- 10	8,267,750	18-Sep- 12
VERSATILE MANUAL SCISSOR SHARPENER	United States of America	Granted	10/914,872	10-Aug- 04	6,997,795	14-Feb- 06
EFFICIENT FOOD SLICER	United States of America	Granted	10/979,893	2-Nov-04	7,174,822	13-Feb- 07
EFFICIENT FOOD SLICER	United States of America	Granted	11/620,264	5-Jan-07	7,685,914	30-Mar- 10
MANUAL KNIFE SHARPENER	United States of America	Granted	29/199,256	11-Feb-04	D513,955	31-Jan-06
MANUAL SHARPENER	United States of America	Granted	29/204,486	29-Apr-04	D519,815	2-May-06
PRECISION GUIDES FOR SHARPENING STEELS	United States of America	Granted	11/123,959	6-May-05	7,287,445	30-Oct- 07
APPARATUS FOR PRECISION STEELING/CONDITIONING OF KNIFE EDGES	United States of America	Granted	13/175,369	1-Jul-11	RE43,884	1-Jan-13
APPARATUS FOR PRECISION STEELING/CONDITIONING OF KNIFE EDGES	United States of America	Granted	11/839,650	16-Aug- 07	7,517,275	14-Apr- 09
ELECTRIC KNIFE SHARPENER	United States of America	Granted	29/261,851	21-Jun-06	D543,430	29-May- 07
ELECTRIC KNIFE SHARPENER	United States of America	Granted	29/225,087	10-Mar-05	D542,616	15-May- 07
ELECTRIC KNIFE SHARPENER	United States of America	Granted	29/262,091	23-Jun-06	D567,611	29-Apr- 08
WAFFLE MAKER	United States of America	Granted	29/225,069	10-Mar-05	D530,143	17-Oct- 06
IMPROVED WAFFLE MAKER	United States of America	Published	11/367,074	3-Mar-06		
PRECISION CONTROL OF SHARPENING ANGLES	United States of America	Granted	11/535,695	27-Sep-06	7,488,241	10-Feb- 09
KNIFE SHARPENERS WITH IMPROVED KNIFE GUIDES	United States of America	Granted	11/676,597	20-Feb-07	7,494,403	24-Feb- 09
KNIFE SHARPENERS WITH IMPROVED KNIFE GUIDES	United States of America	Granted	12/031,143	14-Feb-08	7,452,262	18-Nov- 08
SHARPENER FOR BLADES OF FOOD SLICERS	United States of America	Granted	11/681,373	2-Mar-07	7,390,243	24-Jun- 08

PRECISION SHARPENER FOR HUNTING AND ASIAN KNIVES	United States of America	Granted	12/103,007	15-Apr-08	7,686,676	30-Mar- 10
SHARPENER TO CREATE FACTORY QUALITY EDGES ON KNIVES WITH WIDELY DIFFERENT EDGE ANGLES	United States of America	Published	12/401,034	10-Mar-09		
ACCURATE TEMPERATURE MEASUREMENT IN HOUSEHOLD KETTLES	United States of America	Granted	12/432,229	29-Apr-09	8,124,917	28-Feb- 12
MANUAL SHARPENER	United States of America	Granted	29/317,606	2-May-08	D587,551	3-Mar-09
ELECTRONIC KETTLE	United States of America	Granted	29/328,984	5-Dec-08	D599,161	1-Sep-09
ELECTRIC PIZZELLE MAKER	United States of America	Granted	29/317,614	2-May-08	D588,395	17-Mar- 09
CROSS-GRIND SHARPENER	United States of America	Granted	29/356,250	23-Feb-10	D620,332	27-Jul-10
SHARPENERS TO CREATE CROSS-GRIND KNIFE EDGES	United States of America	Granted	12/845,961	29-Jul-10	8,043,143	25-Oct- 11
MANUAL KNIFE SHARPENER	United States of America	Granted	29/357,459	12-Mar-10	D629,273	21-Dec- 10
MANUAL SHARPENER FOR ASIAN & EURO/AMERICAN KNIVES	United States of America	Granted	13/045,846	11-Mar-11	9,168,627	27-Oct- 15
THREE STAGE MANUAL KNIFE SHARPENER	United States of America	Granted	29/364,195	21-Jun-10	D641,225	12-Jul-11
TWO STAGE MANUAL KNIFE SHARPENER	United States of America	Granted	29/364,197	21-Jun-10	D641,226	12-Jul-11
THREE STAGE MANUAL KNIFE SHARPENER	United States of America	Granted	29/385,562	16-Feb-11	D652,284	17-Jan-12
TWO-STAGE MANUAL KNIFE SHARPENER	United States of America	Granted	29/385,814	21-Feb-11	D651,887	10-Jan-12
TWO STAGE MANUAL KNIFE SHARPENER	United States of America	Granted	29/410,712	11-Jan-12	D665,647	21-Aug- 12
PRECISION SHARPENER FOR CERAMIC KNIFE BLADES	United States of America	Granted	13/719,595	19-Dec-12	8,585,462	19-Nov- 13
TWO STAGE MANUAL KNIFE SHARPENER	United States of America	Granted	29/415,770	14-Mar-12	D669,755	30-Oct- 12
PIE MAKER	United States of America	Granted	29/415,052	7-Mar-12	D670,954	20-Nov- 12
WAFFLE MAKER	United States of America	Granted	29/415,053	7-Mar-12	D670,530	13-Nov- 12
KNIFE SHARPENER	United States of America	Granted	29/415,055	7-Mar-12	D688,545	27-Aug- 13
THREE STAGE MANUAL KNIFE SHARPENER	United States of America	Granted	29/427,444	18-Jul-12	D680,399	23-Apr- 13
KNIFE SHARPENER	United States of America	Granted	29/441,495	7-Jan-13	D699,534	18-Feb- 14
COMBINATION SHARPENER ASSEMBLY	United States of America	Granted	13/927,253	26-Jun-13	8,678,882	25-Mar- 14
MANUALLY OPERATED SHARPENER	United States of America	Granted	14/094,852	3-Dec-13	8,721,399	13-May- 14
COMBINATION SHARPENER HAVING TWO SHARPENING COMPONENTS	United States of America	Granted	29/455,443	21-May- 13	D705,625	27-May- 14
FOOD SLICER	United States of America	Granted	29/491,472	21-May- 14	D718,085	6-Nov-14
FOOD GRINDER	United States of America	Granted	29/484,225	7-Mar-14	D712,696	9-Sep-14
ELECTRIC KNIFE SHARPENER FOR CERAMIC BLADES	United States of America	Published	14/645,468	12-Mar-15	9242331	26-Jan-16

ELECTRIC KNIFE SHARPENER	United States of America	Granted	29/491,303	20-May- 14	D721937	3-Feb-15
TABLE TOP GRILL	United States of America	Granted	29/502,302	15-Sep-14	D736,029	11-Aug- 15
SHARPENER USING INTERDIGITATING ABRASIVES IN FIRST STAGE AND PAIRED ABRASIVE DISKS IN FINAL STAGE	United States of America	Pending	62/104,133	16-Jan-15		
KNIFE SHARPENER – SPORTING/HUNTING KNIVES	United States of America	Pending	62/104,138	16-Jan-15		
MANUAL KNIFE SHARPENER	United States of America	Pending	29/538,242	2-Sep-15		
HIGH SPEED PRECISION SHARPENING APPARATUS	United States of America	Granted	90/00,8046	15-May- 06	6649th	10-Feb- 09
SHARPENING APPARATUS	United States of America	Granted	09/039,128	13-Mar-98	6,012,971	11-Jan-00
VERSATILE MANUAL SHARPENERS	United States of America	Granted	08/889,768	8-Jul-97	5,868,611	9-Feb-99
VERSATILE ULTRAHONE SHARPENER	United States of America	Granted	09/226,569	7-Jan-99	6,113,476	5-Sep-00
VERSATILE ULTRAHONE SHARPENER	United States of America	Granted	09/641,463	18-Aug- 00	6,267,652	31-Jul-01
BATCH TOASTER	United States of America	Granted	09/569,841	12-May- 00	6,267,044	31-Jul-01
HIGH SPEED BAKING IN NOVEL TOASTING APPARATUS	United States of America	Granted	09/917,996	30-Jul-01	6,584,889	1-Jul-03
HIGH SPEED BAKING IN NOVEL OASTING APPARATUS	United States of America	Granted	10/428,143	30-Apr-03	7,036,424	2-May-06
HIGH SPEED BAKING IN NOVEL TOASTING APPARATUS	United States of America	Granted	11/355,274	15-Feb-06	7,472,644	6-Jan-09
HIGH SPEED BAKING IN NOVEL TOASTING APPARATUS	United States of America	Granted	11/354,757	15-Feb-06	7,354,612	8-Apr-08
MANUAL KNIFE SHARPENER WITH ANGLE CONTROL	United States of America	Granted	10/023,190	18-Dec-01	6,726,551	27-Apr- 04
MANUAL KNIFE SHARPENER WITH ANGLE CONTROL	United States of America	Granted	10/683,799	10-Oct-03	6,881,137	19-Apr- 05
APPARATUS FOR PRECISION EDGE REFINEMENT OF METALLIC CUTTING BLADES	United States of America	Granted	10/321,019	17-Dec-02	6,863,600	8-Mar-05
FOOD SLICER	United States of America	Granted	29/186,555	17-Jul-03	D513,682	24-Jan-06
FOOD SLICER	United States of America	Granted	29/169,123	15-Oct-02	D488,953	27-Apr- 04

RECORDED: 03/05/2019