PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7661204

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

CONVEYING PARTY DATA

Name	Execution Date
BARCLAYS BANK PLC, AS COLLATERAL AGENT	11/23/2022

RECEIVING PARTY DATA

Name:	SEQUA CORPORATION			
Street Address:	3999 RCA BLVD.			
City:	PALM BEACH GARDENS			
State/Country:	FLORIDA			
Postal Code:	33410			
Name:	CHROMALLOY GAS TURBINE LLC			
Street Address:	3999 RCA BLVD.			
City:	PALM BEACH GARDENS			
State/Country:	FLORIDA			
Postal Code:	33410			
Name:	BELAC LLC			
Street Address:	420 COMMERCE BLVD			
City:	OLDSMAR			
State/Country:	FLORIDA			
Postal Code:	34677			

PROPERTY NUMBERS Total: 26

Number
9138793
8437010
8237082
8186056
7816625
7730756
7536783
6376800
6332272
6037563

PATENT

REEL: 061994 FRAME: 0423

507614311

Property Type	Number
Patent Number:	10167724
Patent Number:	9017792
Patent Number:	7146990
Patent Number:	7041383
Patent Number:	6803135
Patent Number:	6537021
Patent Number:	6420677
Patent Number:	6380512
Patent Number:	6333484
Patent Number:	6194086
Patent Number:	6173491
Patent Number:	6165345
Patent Number:	6054672
Patent Number:	5935407
Patent Number:	5928725
Patent Number:	5837964

CORRESPONDENCE DATA

Fax Number: (212)310-8007

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: 2123108000

Email: juan.arias@weil.com
Correspondent Name: ADAM BERNSTEIN

Address Line 1: WEIL, GOTSHAL & MANGES LLP

Address Line 2: 767 FIFTH AVENUE

Address Line 4: NEW YORK, NEW YORK 10153

NAME OF SUBMITTER: ADAM BERNSTEIN			
SIGNATURE:	/ADAM BERNSTEIN/		
DATE SIGNED:	11/23/2022		

Total Attachments: 5

source=Sequa - IP Release (1L Payoff) Executed#page1.tif source=Sequa - IP Release (1L Payoff) Executed#page2.tif source=Sequa - IP Release (1L Payoff) Executed#page3.tif source=Sequa - IP Release (1L Payoff) Executed#page4.tif source=Sequa - IP Release (1L Payoff) Executed#page5.tif

> PATENT REEL: 061994 FRAME: 0424

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL (this "Release"), dated as of November 23, 2022, is made by BARCLAYS BANK PLC ("Barclays"), as collateral agent for the Secured Parties ("Collateral Agent") in favor of, SEQUA CORPORATION, CHROMALLOY GAS TURBINE LLC, and BELAC LLC (collectively, the "Grantors"), under the Credit Agreement referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement).

WHEREAS, pursuant to that certain First Lien Credit Agreement dated as of April 28, 2017 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time prior to the date hereof, the "Credit Agreement"), by and among, *inter alios*, Chromalloy Holdings, LLC (the "Borrower"), Sequa Corporation ("Holdings"), and the Lenders party thereto and Barclays Bank PLC, as Administrative Agent and Collateral Agent (in such capacities, the "Administrative Agent") the Lenders agreed to make certain advances of credit and to extend certain financial accommodation to the Borrower;

WHEREAS, in connection with the Credit Agreement and pursuant to that certain Security Agreement dated as of April 28, 2017 (the "Security Agreement"), the Grantors were required to execute and deliver certain Intellectual Property Security Agreements, which granted to Collateral Agent security interests in certain intellectual property owned by the Grantors, including those listed on <u>Annex I</u> and <u>Annex II</u> attached hereto (the "Intellectual Property Collateral");

WHEREAS, the Patent Security Agreement was recorded in the United States Patent and Trademark Officer (the "**USPTO**") on May 1, 2017, at Reel 042374 and Frame 0474 and is scheduled on Annex I hereto;

WHEREAS, the Trademark Security Agreements were recorded in the Trademark Division of the USPTO on (i) May 1, 2017, at Reel 6047 and Frame 0504 and (ii) September 28, 2020, at Reel 7064 and Frame 0090, and are scheduled on <u>Annex II</u> hereto; and

NOW THEREFORE, Collateral Agent hereby releases, without representation, recourse or warranty whatsoever, all of its security interest in the Intellectual Property Collateral, whether granted pursuant to any agreement or document delivered in connection with the Guaranty and Security Agreement and Collateral Agent hereby reassigns any and all right, title and interest granted to Collateral Agent, or (if any) that Collateral Agent may otherwise have, in the Intellectual Property Collateral to the applicable Grantors.

Collateral Agent agrees, at the Grantors' expense, to cooperate with the Grantors and to provide the Grantors with the information and additional authorization reasonably required or desirable to effect the release of the Collateral Agent's security interest in the released collateral described herein.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[Signature Page Follows]

PATENT REEL: 061994 FRAME: 0425

IN WITNESS WHEREOF, the Collateral Agent has executed this Release as of the date first above written.

BARCLAYS BANK PLC,

as Collateral Agent

Name: Charlene Saldanha Title: Vice President

REEL: 061994 FRAME: 0426

Annex I

PATENT SECURITY INTERESTS

Reel 042374 and Frame 0474

Title	Application	Filing Date	Patent No.	Issue Date	Owner	
	Number					
Process and apparatus to restore distorted features on gas turbine vanes	14/208,489	March 13, 2014	9,138,793	September 22, 2015	Chromalloy Gas Turbine LLC	
Surface analysis for detecting closed holes, and device	13/502,787	July 10, 2012	July 10, 2012 8,437,010 May 7, 2013		Chromalloy Gas Turbine LLC and Siemens Aktiengesellschaft	
Method for producing a hole	12/223,204	July 24, 2008	8,237,082	August 7, 2012	Chromalloy Gas Turbine LLC and Siemens Aktiengesellschaft	
Turbine vane restoration system	11/823,767	June 28, 2007	8,186,056	May 29, 2012	Chromalloy Gas Turbine LLC and Siemens Energy, Inc.	
METHOD FOR THE PRODUCTION OF A HOLE AND DEVICE	10/574,724	April 6, 2006	April 6, 2006 7,816,625 October 19, 2010		Chromalloy Gas Turbine LLC and Siemens Aktiengesellschaft	
Turbine vane airfoil reconfiguration method	12/372,168	February 17, 2009	7,730,756	June 8, 2010	Chromalloy Gas Turbine LLC	
Turbine vane airfoil reconfiguration method	11/591,908	November 2, 2006	7,536,783	May 26, 2009	Chromalloy Gas Turbine LLC	
Maskant for use during laser welding or drilling	09587205	June 5, 2000	6,376,800	April 23, 2002	Chromalloy Gas Turbine LLC	
Method of repairing a turbine blade	09/479,789	January 7, 2000	6,332,272	December 25, 2001	Chromalloy Gas Turbine LLC and Siemens Energy, Inc.	
Protective gas shroud for welding	09/259,958	March 1, 1999	6,037,563	March 14, 2000	Chromalloy Gas Turbine LLC	
Turbine Blade Platform Undercut With Decreasing Radii Curve	14/972,575	December 17, 2015	10,167,724	January 1, 2019	Chromalloy Gas Turbine LLC	
Tri-barrier ceramic coating	13/066,974	April 30, 2011	9,017,792	April 28, 2015	Chromalloy Gas Turbine LLC	
Process for repairing sulfidation damaged turbine components	11/189,347	July 26, 2005	7,146,990	December 12, 2006	Chromalloy Gas Turbine LLC	
Durable thermal barrier coating having low thermal conductivity	10/835,667	May 3, 2004	7,041,383	May 9, 2006	Chromalloy Gas Turbine LLC	
Thermal barrier coating having low thermal conductivity	10/372,570	February 24, 2003	6,803,135	October 12, 2004	Chromalloy Gas Turbine LLC	

PATENT REEL: 061994 FRAME: 0427

Title	Application	Filing Date	Patent No.	Issue Date	Owner	
	Number					
Abradeable seal system	09/875,764	June 6, 2001	6,537,021	March 25, 2003	Chromalloy Gas Turbine LLC	
Laser machining cooling holes in gas turbine components	09/741,727	December 20, 2000	6,420,677	July 16, 2002	Chromalloy Gas Turbine LLC	
Method for removing coating material from a cooling hole of a gas turbine engine component	09/973,642	October 9, 2001	6,380,512	April 30, 2002	Chromalloy Gas Turbine LLC	
Welding superalloy articles	09/527,362	March 17, 2000	6,333,484	December 25, 2001	Chromalloy Gas Turbine LLC	
Method for producing abrasive tips for gas turbine blades	09/410,922	April 16, 1999	6,194,086	February 27, 2001	Chromalloy Gas Turbine LLC	
Method for replacing a turbine vane airfoil	09/373,277	August 12, 1999	6,173,491	January 16, 2001	Chromalloy Gas Turbine LLC	
Electrochemical stripping of turbine blades	09/231,057	January 14, 1999	6,165,345	December 26, 2000	Chromalloy Gas Turbine LLC	
Laser welding superalloy articles	09/153,477	September 15, 1998	6,054,672	April 25, 2000	Chromalloy Gas Turbine LLC	
Method for producing abrasive tips for gas turbine blades	08/965,559	November 6, 1997	5,935,407	August 10, 1999	Chromalloy Gas Turbine LLC	
Method and apparatus for gas phase coating complex internal surfaces of hollow articles	08/896,579	July 18, 1997	5,928,725	July 27, 1999	Chromalloy Gas Turbine LLC	
Laser drilling holes in components by combined percussion and trepan drilling	09/008,092	January 16, 1998	5,837,964	November 17, 1998	Chromalloy Gas Turbine LLC	

4

Annex II

TRADEMARK SECURITY INTERESTS

Reel 6047 and Frame 0504

Trademark	Owner	Country	Status	App#	App Date	Reg#	Reg Date
STEEL SHIELD	SEQUA CORPORATION	United States (USPTO)	Cancelled	78357519	January 26, 2004	3437533	May 27, 2008
CHROMALLOY	CHROMALLOY GAS TURBINE LLC	United States (USPTO)	LIVE	73726956	May 6, 1988	1524839	February 14, 1989
	CHROMALLOY GAS TURBINE LLC	United States (USPTO)	Cancelled	73726957	May 6, 1988	1527366	February 28, 1989
CG DER	CHROMALLOY GAS TURBINE LLC	United States (USPTO)	LIVE	76170515	November 24, 2000	2563399	April 23, 2002

Reel 7064and Frame 0090

Trademark	Owner	Country	Status	App#	App Date	Reg#	Reg Date
BELAC LLC	BELAC LLC	United States (USPTO)	LIVE	78/926500	07/11/2006	3383284	02/12/2008
EELAC	BELAC LLC	United States (USPTO)	LIVE	78/926495	07/11/2006	3383283	02/12/2008

WEIL:\98868339\3\21151.0160 PATENT
RECORDED: 11/23/2022 REEL: 061994 FRAME: 0429