PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Richard A. Sun	06/11/2007
Fred R. Gumbinner Living Trust	06/11/2007

RECEIVING PARTY DATA

Name:	Kronos Advanced Technologies, Inc.
Street Address:	464 Common Street
Internal Address:	Box 301
City:	Belmont
State/Country:	MASSACHUSETTS
Postal Code:	02478

Name:	Kronos Air Technologies, Inc.
Street Address:	15241 NE 90th Street
City:	Redmond
State/Country:	WASHINGTON
Postal Code:	98052

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	7053565
Patent Number:	6963479
Patent Number:	6937455
Patent Number:	6919698
Patent Number:	6888314
Patent Number:	6727657
Patent Number:	6664741
Patent Number:	6504308

PATENT "REEL: 019419 FRAME: 0226

500294894

Patent Number:	7157704	
Patent Number:	7150780	
Patent Number:	7122070	

CORRESPONDENCE DATA

Fax Number: (202)662-4643

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202-662-4632

Email: mstrauss@fulbright.com

Correspondent Name: Michael J. Strauss

Address Line 1: Fulbright & Jaworski L.L.P.

Address Line 2: 801 Pennsylvania Avenue, N.W.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004-2623

ATTORNEY DOCKET NUMBER: 432.000/10101579

NAME OF SUBMITTER: Michael J. Strauss

Total Attachments: 2

source=Executed Release#page1.tif source=Executed Release#page2.tif

PATENT REEL: 019419 FRAME: 0227

RELEASE OF INTEREST

This Release of Interest is made and entered into effective as of the eleventh day of June, 2007, by Richard A. Sun and Fred. Gumbinner Living Trust (individually and collectively, the "Secured Party"), pursuant to a certain Security Agreement dated April 27, 2007 between Kronos Advanced Technologies, Inc., a Nevada corporation with principal place of business located at 464 Common Street, Box 301, Belmont, Massachusetts 02478 (the "Debtor") and Kronos Air Technologies, Inc., a Nevada corporation with principal place of business located at 15241 NE 90th Street, Redmond, Washington 98052 (the "Subsidiary" and collectively with the Debtor, the "Pledgors").

Release of Interest. Secured Party hereby reverses the grant and releases all right, title and interest set forth in the Security Agreement between Debtor and the Secured Party dated April 27, 2007 including, without limitation, all of those patent assets specifically identified on Schedule A hereto (the "Collateral") and those recorded at reel 019287 frame 0148, reel 019289 frame 0659, and reel 019287 frame 0547 in the United States Patent and Trademark Office.

IN WITNESS WHEREOF, this Release is made and entered into effective as of the date first set forth above.

Secured Party

Richard A Sun

FRED R. GUMBINNER LIVING TRUST

Mame:

itle:

PATENT REEL: 019419 FRAME: 0228

Schedule A

Serial Number: 10847438 Filing Date: 05/18/2004
Patent Number: 7053565 Issue Date: 05/30/2006

Title: Electrostatic Fluid Accelerator For And A Method Of Controlling Fluid Flow

Serial Number: 10735302 Filing Date: 12/15/2003
Patent Number: 6963479 Issue Date: 11/08/2005

Title: Method Of And Apparatus For Electrostatic Fluid Acceleration Control Of A Fluid Flow

 Serial Number: 10187983
 Filing Date: 07/03/2002

 Patent Number: 6937455
 Issue Date: 08/30/2005

Title: Spark Management Method And Device

Serial Number: 10352193 Filing Date: 01/28/2003
Patent Number: 6919698 Issue Date: 07/19/2005

Title: Electrostatic Fluid Accelerator For And Method Of Controlling A Fluid Flow

Serial Number: 10295869 Filing Date: 11/18/2002 Patent Number: 6888314 Issue Date: 05/03/2005

Title: Electrostatic Fluid Accelerator Serial Number: 10188069 Filing Date: 07/03/2002

Serial Number: 10188069 Filing Date: 07/03/2002
Patent Number: 6727657 Issue Date: 04/27/2004

Title: Electrostatic Fluid Accelerator For And A Method Of Controlling Fluid Flow

 Serial Number: 10175947
 Filing Date: 06/21/2002

 Patent Number: 6664741
 Issue Date: 12/16/2003

Title: Method Of And Apparatus For Electrostatic Fluid Acceleration Control Of A Fluid Flow

Serial Number: 09419720 Filing Date: 10/14/1999
Patent Number: 6504308 Issue Date: 01/07/2003

Title: Electrostatic Fluid Accelerator

Serial Number: 10724707 Filing Date: 12/02/2003
Patent Number: 7157704 Issue Date: 01/02/2007
Title: Corona Discharge Electrode And Method Of Operating The Same

Serial Number: 10752530 Filing Date: 01/08/2004
Patent Number: 7150780 Issue Date: 12/19/2006

Title: Electrostatic Air Cleaning Device

 Serial Number: 11210773
 Filing Date: 08/25/2005

 Patent Number: 7122070
 Issue Date: 10/17/2006

Title: Method Of And Apparatus For Electrostatic Fluid Acceleration Control Of A Fluid Flow

PATENT RECORDED: 06/13/2007 REEL: 019419 FRAME: 0229