507526644 10/04/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 **EPAS ID: PAT7573538**

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HEURESIS CORPORATION	06/21/2017

RECEIVING PARTY DATA

Name:	EIKON CORPORATION
Street Address:	63 CHAPEL STREET
City:	NEWTON
State/Country:	MASSACHUSETTS
Postal Code:	02458

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17937858

CORRESPONDENCE DATA

Fax Number: (978)341-0136

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: 978-341-0036

Email: Kathryn.Skinner@hbsr.com **Correspondent Name:** MARK B. SOLOMON, ESQ.

Address Line 1: HAMILTON, BROOK, SMITH & REYNOLDS, P.C.

Address Line 2: 530 VIRGINIA ROAD, P.O. BOX 9133

Address Line 4: CONCORD, MASSACHUSETTS 01742-9133

ATTORNEY DOCKET NUMBER:	5260.1000-007
NAME OF SUBMITTER:	KATHRYN SKINNER
SIGNATURE:	/Kathryn Skinner/
DATE SIGNED:	10/04/2022

Total Attachments: 3

source=5260.1000-007 HEURESIS to Eikon Assigment#page1.tif source=5260.1000-007 HEURESIS to Eikon Assigment#page2.tif source=5260.1000-007 HEURESIS to Eikon Assigment#page3.tif

PATENT **REEL: 061306 FRAME: 0803** 507526644

ASSIGNMENT OF UNITED STATES PATENTS AND PATENT APPLICATIONS

Whereas, Heuresis Corporation, a State of Delaware corporation, having a place of business at 63 Chapel Street, Newton, MA 02458 (hereinafter "Assignor") is the sole owner of the entire right, title and interest in and to the United States Letters Patents and Patent Applications described in Schedule A attached hereto and made a part hereof (hereinafter "Patents"); and

Whereas, Eikon Corporation, a State of Delaware corporation, having a place of business at 63 Chapel Street, Newton, MA 02458 (hereinafter "Assignee") is desirous of acquiring the entire right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the Assignor has sold, assigned and transferred, and by these presents does hereby sell, assign and transfer Assignor's entire right, title and interest in and to the Patents and all reissues and extensions thereof, including all claims, if any, which may have arisen for infringement of the patents prior to the date of this assignment, all said rights to be held and enjoyed by the Assignee for its own use and for the use of its successors, assigns or other legal representatives, to the full end of the term for which the Patents have been or will be granted, extended or reissued, as fully and entirely as the same would have been held and enjoyed by the Assignor if this assignment and sale had not been made.

Assignor further agrees that Assignor will, without demanding any further consideration therefore, at the request but at the expense of Assignee, do all lawful and just acts, including the execution and acknowledgment of instruments, that may be or become necessary for obtaining, sustaining, or reissuing the Patents, and for maintaining and perfecting Assignee's right to the Patents.

Heuresis Corporation (ASSIGNOR)	
Signature PALL	
Print Name Peter J. Rothschill	
Title C.7.0.	
Date 6/21/2017	·iminumium
Witness 1	Witness 2 Mar T War 5
Print Name ////////////////////////////////////	Witness 2 Jag T War B Print Name Jeff Warming
Date <u>21 JUAS, 20</u> /7	Date 6/21/1-7

Eikon Corporation (ASSIGNEE)		
Signature BAH		
Print Name Peter J. Ro Hschild		
TitleC.T.O.		
Date 6/21/2017	~~~	
Witness I	Witness 2	Jag T. Hoto
Print Name WENCY (1992) 6 R \$72165	Print Name	Jeff Warning
Date 9/ 7/1/6 2017	Date	6/21/17

PATENT REEL: 061306 FRAME: 0805 - 3 -

Docket No. 5260,1000-002

SCHEDULE A

PATENT APPLICATIONS

FILE NUMBER	SERIAL NO.	FILING DATE	TITLE
5260.1000-000	62/082,321	November 20, 2014	Reduced Mass Angled Chopper Wheel for Backscatter Imaging
5260,1000-001	62/084,222	November 25, 2014	External Low Profile Scatter Detectors For An Unmodified Vehicle Enclosure
5260.1000-002	PCT/US2015/061952	November 20, 2015	X-Ray Scanning System

PATENT REEL: 061306 FRAME: 0806

RECORDED: 10/04/2022