F PTO 1505	ODDATION COS	A COVER SUEET	U.S. DEPARTMENT OF COMMERCE	
Form PTO-1595 REC (Rev. 10/02)	ORDATION FORM PATENT		U.S. Patent and Trademark Office	
OMB No. 0651-0027 (exp. 6/30/2005)	PAIENI	2 ONL		
Tab settings ⇒ ⇒ ▼	V	N	ricinal de como de como blanca f	
To the Honorable Commissioner of Pat	ents and Trademarks:			
Name of conveying party(ies):			of receiving party(ies)	
Agfa NDT Inc.		Name: GE inspect	tion Technologies, LLC	
		Internal Address: _		
Additional name(s) of conveying party(ies) attach	ned? Yes V No			
3. Nature of conveyance:				
✓ Assignment	/lerger			
		Street Address: 50	Industrial Park Road	
Security Agreement	change of Name			
Other				
		City: Lewistown	State:_PA_Zip:_17044	
12/12/2003 Execution Date:		Additional name(s) & ad	ddress(es) attached? Yes V No	
4. Application number(s) or patent num	ber(s):			
If this document is being filed togethe	er with a new applic			
A. Patent Application No.(s)		B. Patent No.(s) _ ²	4570486; 5596508;	
		6016700; 60	35717; 5343785; 5699803	
		ached? 🔽 Yes 🔲 No		
5. Name and address of party to whom	correspondence	6. Total number of app	olications and patents involved:	
concerning document should be mail			320.00	
Name: General Electric Compan	y 	7. Total fee (37 CFR 3	3.41)\$_320.00	
Andrew C. Hess Internal Address:		Enclosed		
		Authorized to b	pe charged to deposit account	
GE Aircraft Engines		<u> </u>		
		O Danasit sassannt mu	and a m	
Street Address: One Neumann Way	. M/D H17	8. Deposit account nu	ilibei.	
Street Address:	,	07-0865		
City: Cincinnati State: OH Zip: 4	J5215-6301			
DO NOT USE THIS SPACE				
9. Signature.				
		0 47.1		
Stephen H. Friskney	_ Step	the H. tulney	2/11/04	
Name of Person Signing Signature Date Total number of pages including cover sheet, attachments, and documents:				
Total number o	or pages including cove	r sneet, attacnments, and do	cuments:	

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

PATENT

REEL: 014327 FRAME: 0274

Continuation of Item 4.B. - Patent nos.

5511425

6530278

Cover Sheet -- Page 2

EXECUTION COPY

PATENT ASSIGNMENT

WHEREAS, AGFA NDT INC. (formerly Krautkramer-Branson, Inc. and Krautkramer Inc.), a corporation organized and existing under and by virtue of the laws of Connecticut and having a principal place of business at 50 Industrial Park Road, Lewiston, PA 17044 ("ASSIGNOR"), owns the entire right, title and interest in, to and under the patents and patent applications set forth in the attached Schedule A (the "Properties"); and

WHEREAS, GE Inspection Technologies, LLC, a limited liability company organized and existing under and by virtue of the laws of Delaware and having its principal place of business at One Neumann Way M/D F125, Cincinnati, OH 45215 ("ASSIGNEE"), is desirous of acquiring the entire right, title and interest in, to and under the Properties.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, the ASSIGNOR has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer and set over, unto the ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest in, to and under the Properties (including any divisionals, continuations, continuations-in-part and other related applications) and the registration thereof, including all rights therein provided by international conventions and treaties, and further including: all income, royalties, and damages now and hereafter due and/or payable to ASSIGNOR, including without limitation, damages and payments for past or future infringements and misappropriations thereof, all rights and causes of action (either in law or in equity) to sue for past, present and future infringements or misappropriations thereof, and all rights corresponding to any of the above throughout the world;

AND THE ASSIGNOR hereby covenants that ASSIGNOR shall, at the cost and expense of ASSIGNEE and upon ASSIGNEE's reasonable request, take all further actions and execute all additional documents necessary or desirable to perfect the interest of ASSIGNEE in and to the Properties, and shall not enter into any agreement in conflict with this Patent Assignment;

AND THE ASSIGNOR HEREBY authorizes and requests the Commissioner of the United States Patent and Trademark Office, and any Official of any country or countries foreign to the United States, whose duty is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to issue the same to the ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this Patent Assignment.

* *

NEWYORK 3594022 (2K)

IN WITNESS WHEREOF, ASSIGNOR and ASSIGNEE have each caused this Patent Assignment to be duly executed by its duly authorized officer on the date set forth below.

AGFA NDT INC.

By: Woke Klarg

Date: Dellmper 12, 2013

Robert K. Sarafian Attorney in fact

GE Inspection Technologies, LLC

BASE PONT BOOK

Date: Dellmyw 12, 2003

Brett BeGole Attorney in fact

NEWYORK 3594022 (2K)

STATE OF)
)ss:
COUNTY OF)

On this V day of December, 2003, before me the undersigned, a Notary Public for the state of New York, personally appeared YMA SAVATIAN, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand and official seal.

Signature of Motary

LAUREN J, CRAFT
Notary Public, State of New York
No. 01CR6100166
Qualified in New York County
Commission Expires October 14, 2007

STATE OF)
)ss
COUNTY OF)

On this \(\sum \) day of December, 2003, before me the undersigned, a Notary Public for the state of New York, personally appeared \(\frac{PVUAL}{PULICAL} \), personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand and official seal.

Signature of Notar

LAUREN J. CRAFT
Notary Public, State of New York
No. 01CR6100166
Qualified in New York County
Commission Expires October 14, 2007

SCHEDULE A - PROPERTIES

Title	Country	Application No.	Application Date	Patent No.	Patent Date
Ultrasonic Thickness Gauge Circuit with Transit Path Correction	US	671,203	11/14/1984	4,570,486	2/18/1986
High Resolution Measurement of Thickness Using Ultrasound	US	350,956	12/07/1994	5,596,508	1/21/1997
High Resolution Measurement of Thickness Using Ultrasound	ЕР	95,630,068	6/15/1995	716,301	12/12/2001
High Resolution Measurement of Thickness Using Ultrasound	DE			69,524,553	12/12/2001
High Resolution Measurement of Thickness Using Ultrasound	CA	2,152,102	6/19/1995	2,152,102	7/13/1999
High Resolution Measurement of Thickness Using Ultrasound	JP	174,449/95	6/16/1995		
Signal Processing Apparatus for Ultrasonic Flaw Detection System	US	959,677	10/29/1997	6,016,700	1/25/2000
Method and Apparatus for Measuring Thickness of Coated Material	US	76,612	5/12/1998	6,035,717	3/14/2000
Method and Apparatus for Measuring Thickness of Coated Material	TW	88,103,282	3/4/1999	123,023	3/31/2001
Method and Apparatus for Measuring Thickness of Coated Material	JP	159,803/99	3/8/1999		
Method and Apparatus for Measuring Thickness of Coated Material	CN	99,102,555	3/2/1999		
Method and Apparatus for Measuring	EP	99,630,022	3/5/1999		

NEWYORK 3594022 (2K)

PATENT

REEL: 014327 FRAME: 0280

Thickness of Coated Material					
Method and Apparatus for Measuring Thickness of Coated Material	CA	2,246,075	10/02/1998		
Method and Apparatus for Measuring Thickness of Coated Material	HK	102,505	3/2/1999		
Method and Apparatus for Measuring Thickness of Coated Material	MX	992,460	3/12/1999		
Ultrasonic Bolting Control Apparatus	US	781,780	10/23/1991	5,343,785	9/6/1994
Ultrasonic Bolting Control Apparatus	JP	4,309,276	10/23/1992	3,334,084	10/15/2002
Method of Performing Ultrasonic Examination	US	689,416	8/9/1996	5,699,803	12/23/1997
Flaw Detector Incorporating DGS	US	164,210	12/09/1993	5,511,425	4/30/1996
Ultrasonic Testing of Tank Car Welds	US	566,331	5/8/2000	6,530,278	3/11/2003

NEWYORK 3594022 (2K)

RECORDED: 02/11/2004