

11-21-2002

Form PTO-1595
RECORDATION FORM COVER SHEET PATENTS ONIer
ce
e

102289008

Attorney Docket No. 59244.00001
Date: November 15, 2002

11-15-02

BOX ASSIGNMENT

To the Commissioner of Patents
Please record the attached original documents or copy thereof

1. Name of conveying party(ies)

BREED Automotive Technology, Inc.

Additional name(s) of conveying party(ies) attached?

☐ Yes ☒ No

2. Name and address of receiving party(ies):

Name: VTI Holding Oy

Address: Martinkylantie 17A
01620 Vantaa
FINLAND

Additional name(s) & address(es) attached?

☐ Yes ☒ No

3. Nature of conveyance:

☒ Assignment ☐ Merger
☐ Security Agreement ☐ Change of Name
☐ Other _____

Execution Date: August 9, 2002

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application No.(s)

10/171,616 and 10/171,994

B. Patent No.(s)

4,467,394; 4,513,348; 4,517,622; 4,530,029;
4,743,836; 4,879,627; 4,883,768; 4,928,203;
4,951,174; 4,954,925; 4,987,779; 4,998,179;
5,069,071; 5,440,931; 5,444,901; 5,448,444;
and 5,535,626Additional numbers attached? ☐ Yes ☒ No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Squire Sanders & Dempsey L.L.P.

Street Address: 8000 Towers Crescent Drive, 14th Floor

Tysons Corner, Virginia 22182-2700

6. Total number of applications and patents involved:

19

7. Total fee (37 CFR 3.41)..... \$ 760.00

☒ Included in attached Check No. 001775
☒ Any additional fees are authorized to be charged to deposit account8. Counsel's Deposit account number: 50-2222
(Attach duplicate copy of this page if paying by deposit account)

11/20/2002 LUWELLER 00000099 10171616

01 EC:0021

760.00 DP

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Douglas H. Goldhush

Name of Person Signing
Reg. No. 33,125

Signature

November 15, 2002
Date

Total number of pages including cover sheet, attachments, and document: 2

PATENT

REEL: 013496 FRAME: 0133

ASSIGNMENT

WHEREAS, **BREED Automotive Technology, Inc.**, located and doing business at 5300 Allen K. Breed Highway, Lakeland, Florida 33811, U.S.A. is the sole and exclusive owner by assignment of the following granted United States Applications:

<u>PATENT NO.</u>	<u>TITLE</u>	<u>BREED'S DOCKET</u>
<u>NO.</u>		
US 4467394	Three plate silicon-glass-silicon capacitive pressure transducer	192 US
US 4513348	Low parasitic capacitance pressure transducer and etch stop method	193 US
US 4517622	Capacitive pressure transducer signal conditioning circuit	194 US
US 4530029	Capacitive pressure sensor with low parasitic capacitance	195 US
US 4743836	Capacitive circuit for measuring a parameter having a linear output voltage	196 US
US 4879627	Differential capacitive pressure sensor with over-pressure protection	197 US
US 4883768	Mesa fabrication in semiconductor structures	198 US
US 4928203	Capacitive accelerometer with hinges on top and bottom surface	199 US
US 4951174	Capacitive pressure sensor with third encircling plate	202 US
US 4954925	Capacitive sensor with minimized dielectric drift	203 US
US 4998179	Capacitive semiconductive sensor with hinged diaphragm for planar movement	205 US
US 5069071	Vibration monitoring in the frequency domain with a capacitive accelerometer	207 US
US 4987779	Pulse-driven accelerometer arrangement	208 US
US 5535626	Sensor having direct-mounted sensing element	209 US
US 5440931	Reference element for high accuracy silicon capacitive pressure sensor	211 US
US 5444901	Method of manufacturing silicon pressure sensor having dual elements simultaneously mounted	212 US
US 5448444	Capacitive pressure sensor having a reduced area dielectric spacer	213 US

WHEREAS, **BREED Automotive Technology, Inc.**, located and doing business at 5300 Allen K. Breed Highway, Lakeland, Florida 33811, U.S.A. is the sole and exclusive owner by assignment of the following pending United States Applications:

Serial No. 10/171994	Method of manufacturing a monolithic silicon acceleration sensor	251 US
Serial No. 10/171616	Monolithic silicon acceleration sensor	408 US

WHEREAS, **VTI HOLDING OY (formerly known as R-Laatikko 509 Oy)**, a Finland corporation located and doing business at Martinkylantie 17A, 01620 Vantaa, FINLAND is desirous of acquiring the right, title and interest in, to and under said granted United States patent:

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for and in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, **BREED Automotive Technology, Inc.** has sold, assigned, transferred and set over, and does hereby sell, assign, transfer and set over to said **VTI HOLDING OY (formerly known as R-Laatikko 509 Oy)** the granted United States patents aforesaid, the same to be held and enjoyed by said **VTI HOLDING OY (formerly known as R-Laatikko 509 Oy)** for its own use and enjoyment, and for the use and

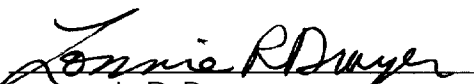
enjoyment of its successors, assigns or any other legal representatives, to the end of the term or terms for said granted United States patents and any reissued or reexamined patents evolving therefrom, as fully and entirely as the same would have been held and enjoyed by said **VTI HOLDING OY (formerly known as R-Laatikko 509 Oy)** if this assuagement and sale had not been made.

BREED Automotive Technology, Inc. agrees to execute any further lawful papers necessary to secure **VTI HOLDING OY (formerly known as R-Laatikko 509 Oy)** of its full and complete enjoyment of its use of the aforementioned patents.

BREED Automotive Technology, Inc. represents that they have full right to convey the interest herein assigned and that they have not executed and will not execute any agreements in conflict herewith.

IN TESTIMONY WHEREOF, **BREED Automotive Technology, Inc.** has caused these presents to be signed by its officer thereunto duly authorized and its corporate seal to be hereto affixed.

BREED Automotive Technology, Inc.

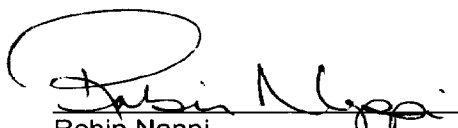
By: 
Name: Lonnie R. Drayer
Title: President

Date: 09 August 2002

State of Florida, U.S.A.

County of Polk

On August 9, 2002 before me personally appeared Lonnie R. Drayer, to me known to be the person named in and who executed the foregoing instrument and acknowledged that he executed the same as his free act and deed.


Robin Nappi
NOTARY PUBLIC

