# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

# **CONVEYING PARTY DATA**

Name	Execution Date
Mark Sassower	11/19/2008
Gene Thomas Jr.	11/19/2008
Joseph P. Phelan	11/20/2008
Johannes A.S. Perquin	11/19/2008

### **RECEIVING PARTY DATA**

Name:	Innosurance, Inc.
Street Address:	61 Lightwood Trace
City:	The Woodlands
State/Country:	TEXAS
Postal Code:	77382

# PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	6931309
Application Number:	60467845
Application Number:	11060462
Application Number:	11921192
PCT Number:	US0414024
PCT Number:	US0519279

# **CORRESPONDENCE DATA**

Fax Number: (312)463-5001

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

Phone: 312-463-5000

Email: sbodamer@bannerwitcoff.com

Correspondent Name: Joseph J. Berghammer
Address Line 1: 10 South Wacker Dr.

PATENT REEL: 021876 FRAME: 0798

500714411

U UVCS H

Address Line 2: Suite 3000 Address Line 4: Chicago, ILLIN	OIS 60606
ATTORNEY DOCKET NUMBER:	006591.00080
NAME OF SUBMITTER:	Joseph J. Berghammer
Total Attachments: 13 source=A-3#page1.tif source=A-3#page3.tif source=A-4#page1.tif source=A-4#page2.tif source=A-4#page3.tif source=A-5#page1.tif source=A-5#page1.tif source=A-5#page2.tif source=A-5#page2.tif source=A-5#page3.tif source=A-5#page3.tif source=A-6#page4.tif source=A-6#page1.tif source=A-6#page2.tif	

source=A-6#page3.tif

PATENT REEL: 021876 FRAME: 0799

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned hereby assigns to Innosurance, Inc., a Texas corporation with an address of 61 Lightwood Trace, The Woodlands, Texas 77382 ("assignee"), its successors and assigns, the entire right, title and interest in the inventions or improvements of the undersigned disclosed in the Letters Patent and Applications for Letters Patent listed below:

#### **Letters Patent**

(1) Patent no. 6,931,309, filed on April 27, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;

## **Applications for Letters Patent**

- (1) Patent application no. 60/467,845, filed on May 6, 2003 entitled Motor Vehicle Operating Data Gathering Methodology and Analysis for Eventual Use with Underwriter Statistic Metrics;
- (2) Patent application no. 10/832,521, filed on April 27, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;
- (3) Patent application no. PCT/US04/14024, filed on May 6, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;
- (4) Patent application no. 04751420.3 filed in the European Patent Office entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US04/14024;
- (5) Patent application no. 11/060,462, filed February 17, 2005 entitled Motor Vehicle Operating Data Collection and Analysis;
- (6) Patent application no. PCT/US05/019279, filed on June 1, 2005 entitled Motor Vehicle Operating Data Collection and Analysis;
- (7) Patent application no. 11/921192, filed on November 18, 2007 in the United States Patent Office entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (8) Patent application no. 05757326.3 filed in the European Patent Office on June 1, 2005, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;

- (9) Patent application no. MX/a/2007/014997, filed in the Mexican Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (10) Patent application no. 4538/KOLN/2 007, filed in the Indian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (11) Patent application no. 200580051143.4, filed in the Chinese Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (12) Patent application no. 2,609,806, filed in the Canadian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (13) Patent application no. 0520270-1, filed in the Brazilian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;

The undersigned represents that he has not granted to any entity rights to the inventions or improvements or the Letters Patent or Applications for Letters Patent listed above.

For said considerations the undersigned hereby agrees, upon the request and at the expense of said assignee, its successors and assigns, to execute any and all divisional, continuation and substitute applications for said inventions or improvements, and any necessary oath, affidavit, declaration or other papers relating thereto, and any application for the reissue or extension of any Letters Patent that may be granted upon said application and any and all applications and other documents for Letters Patent in foreign countries on said invention or improvements, that said assignee, its successors or assigns may deem necessary or expedient, and for the said considerations the undersigned authorizes said assignee to apply for patents for said invention or improvements in its own name in such countries where such procedure is proper and further agrees, upon the request of said assignee, its successors and assigns, to

cooperate to the best of the ability of the undersigned with said assignee, its successors and assigns, in any proceedings or transactions involving such applications or patents, including performing any and all other acts necessary to obtain, maintain and enforce said Letters Patent, both United States and foreign, and vest all rights therein hereby conveyed in the assignee, its successors and assigns, whereby said Letters Patent will be held and enjoyed by the said assignee, its successors and assigns, to the full end of the term for which said Letters Patent will be granted, as fully and entirely as the same would have been held and enjoyed by the undersigned if this assignment had not been made.

Date: _////9/08	By: Cl. Sarrows Name: Mad Sassoner			
State of TMMC15	_			
County of CCC C	_			
The foregoing instrument was	acknowledged before me this 19 day of			
November, 2008, by Large	C Official Seal C			
	NOTARY PUBLIC			
	March House			

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned hereby assigns to Innosurance, Inc., a Texas corporation with an address of 61 Lightwood Trace, The Woodlands, Texas 77382 ("assignee"), its successors and assigns, the entire right, title and interest in the inventions or improvements of the undersigned disclosed in the Letters Patent and Applications for Letters Patent listed below:

#### Letters Patent

(1) Patent no. 6,931,309, filed on April 27, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;

## **Applications for Letters Patent**

- (1) Patent application no. 60/467,845, filed on May 6, 2003 entitled Motor Vehicle Operating Data Gathering Methodology and Analysis for Eventual Use with Underwriter Statistic Metrics;
- (2) Patent application no. 10/832,521, filed on April 27, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;
- (3) Patent application no. PCT/US04/14024, filed on May 6, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;
- (4) Patent application no. 04751420.3 filed in the European Patent Office entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US04/14024;
- (5) Patent application no. 11/060,462, filed February 17, 2005 entitled Motor Vehicle Operating Data Collection and Analysis;
- (6) Patent application no. PCT/US05/019279, filed on June 1, 2005 entitled Motor Vehicle Operating Data Collection and Analysis;
- (7) Patent application no. 11/921192, filed on November 18, 2007 in the United States Patent Office entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (8) Patent application no. 05757326.3 filed in the European Patent Office on June 1, 2005, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;

- (9) Patent application no. MX/a/2007/014997, filed in the Mexican Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (10) Patent application no. 4538/KOLN/2 007, filed in the Indian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (11) Patent application no. 200580051143.4, filed in the Chinese Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (12) Patent application no. 2,609,806, filed in the Canadian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (13) Patent application no. 0520270-1, filed in the Brazilian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;

The undersigned represents that he has not granted to any entity rights to the inventions or improvements or the Letters Patent or Applications for Letters Patent listed above.

For said considerations the undersigned hereby agrees, upon the request and at the expense of said assignee, its successors and assigns, to execute any and all divisional, continuation and substitute applications for said inventions or improvements, and any necessary oath, affidavit, declaration or other papers relating thereto, and any application for the reissue or extension of any Letters Patent that may be granted upon said application and any and all applications and other documents for Letters Patent in foreign countries on said invention or improvements, that said assignee, its successors or assigns may deem necessary or expedient, and for the said considerations the undersigned authorizes said assignee to apply for patents for said invention or improvements in its own name in such countries where such procedure is proper and further agrees, upon the request of said assignee, its successors and assigns, to

cooperate to the best of the ability of the undersigned with said assignee, its successors and assigns, in any proceedings or transactions involving such applications or patents, including performing any and all other acts necessary to obtain, maintain and enforce said Letters Patent, both United States and foreign, and vest all rights therein hereby conveyed in the assignee, its successors and assigns, whereby said Letters Patent will be held and enjoyed by the said assignee, its successors and assigns, to the full end of the term for which said Letters Patent will be granted, as fully and entirely as the same would have been held and enjoyed by the undersigned if this assignment had not been made.

Date:	1/-	1	9	-ز	20	08

By: Gard Thomas TR

State of

TEXAS

County of

MONTGOMERY

The foregoing instrument was acknowledged before me this 19th day of

NOVEMBER , 2008, by Lacas Binkl

NOTARY PUBLIC

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned hereby assigns to Innosurance, Inc., a Texas corporation with an address of 61 Lightwood Trace, The Woodlands, Texas 77382 ("assignee"), its successors and assigns, the entire right, title and interest in the inventions or improvements of the undersigned disclosed in the Letters Patent and Applications for Letters Patent listed below:

#### Letters Patent

(1) Patent no. 6,931,309, filed on April 27, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;

### **Applications for Letters Patent**

- (1) Patent application no. 60/467,845, filed on May 6, 2003 entitled Motor Vehicle Operating Data Gathering Methodology and Analysis for Eventual Use with Underwriter Statistic Metrics;
- (2) Patent application no. 10/832,521, filed on April 27, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;
- (3) Patent application no. PCT/US04/14024, filed on May 6, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;
- (4) Patent application no. 04751420.3 filed in the European Patent Office entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US04/14024;
- (5) Patent application no. 11/060,462, filed February 17, 2005 entitled Motor Vehicle Operating Data Collection and Analysis;
- (6) Patent application no. PCT/US05/019279, filed on June 1, 2005 entitled Motor Vehicle Operating Data Collection and Analysis;
- (7) Patent application no. 11/921192, filed on November 18, 2007 in the United States Patent Office entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (8) Patent application no. 05757326.3 filed in the European Patent Office on June 1, 2005, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;



A

- (9) Patent application no. MX/a/2007/014997, filed in the Mexican Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (10) Patent application no. 4538/KOLN/2 007, filed in the Indian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (11) Patent application no. 200580051143.4, filed in the Chinese Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (12) Patent application no. 2,609,806, filed in the Canadian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (13) Patent application no. 0520270-1, filed in the Brazilian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;

The undersigned represents that he has not granted to any entity rights to the inventions or improvements or the Letters Patent or Applications for Letters Patent listed above.

For said considerations the undersigned hereby agrees, upon the request and at the expense of said assignee, its successors and assigns, to execute any and all divisional, continuation and substitute applications for said inventions or improvements, and any necessary oath, affidavit, declaration or other papers relating thereto, and any application for the reissue or extension of any Letters Patent that may be granted upon said application and any and all applications and other documents for Letters Patent in foreign countries on said invention or improvements, that said assignee, its successors or assigns may deem necessary or expedient, and for the said considerations the undersigned authorizes said assignee to apply for patents for said invention or improvements in its own name in such countries where such procedure is proper and further agrees, upon the request of said assignee, its successors and assigns, to

XP

gns, in any proceedings or transactions involving such applications or patents, including performing any and all other acts necessary to obtain, maintain and enforce said Letters Patent, both United States and foreign, and vest all rights therein hereby conveyed in the assignee, its successors and assigns, whereby said Letters Patent will be held and enjoyed by the said assignee, its successors and assigns, to the full end of the term for which said Letters Patent will be granted, as fully and entirely as the same would have been held and enjoyed by the undersigned if this assignment had not been made.

Date: 20 November 2008

y: \_\_\_\_\_

Name: O JOSEPH P. PHELLA

State of

Queenstand

County of

Australia

The foregoing instrument was acknowledged before me this 20th day of

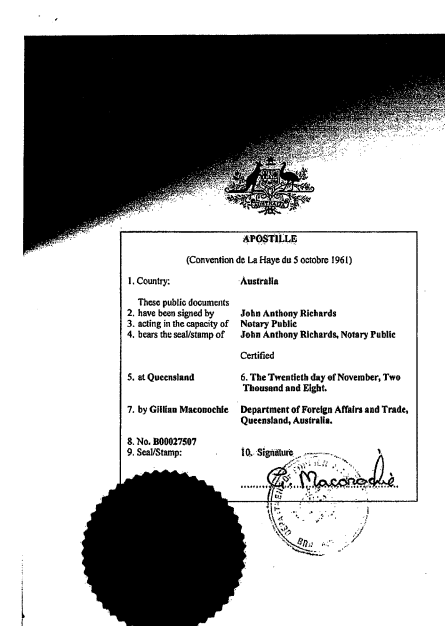
November , 2008, by

TARY PUBLIC

John Anthony Richards Notary Public

State of Queensland, Australia

My Commission does not expire (e) johnricharas@carsuell



PATENT

REEL: 021876 FRAME: 0809

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned hereby assigns to Innosurance, Inc., a Texas corporation with an address of 61 Lightwood Trace, The Woodlands, Texas 77382 ("assignee"), its successors and assigns, the entire right, title and interest in the inventions or improvements of the undersigned disclosed in the Letters Patent and Applications for Letters Patent listed below:

#### Letters Patent

(1) Patent no. 6,931,309, filed on April 27, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;

# **Applications for Letters Patent**

- (1) Patent application no. 60/467,845, filed on May 6, 2003 entitled Motor Vehicle Operating Data Gathering Methodology and Analysis for Eventual Use with Underwriter Statistic Metrics;
- (2) Patent application no. 10/832,521, filed on April 27, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;
- (3) Patent application no. PCT/US04/14024, filed on May 6, 2004 entitled Motor Vehicle Operating Data Collection and Analysis;
- (4) Patent application no. 04751420.3 filed in the European Patent Office entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US04/14024;
- (5) Patent application no. 11/060,462, filed February 17, 2005 entitled Motor Vehicle Operating Data Collection and Analysis;
- (6) Patent application no. PCT/US05/019279, filed on June 1, 2005 entitled Motor Vehicle Operating Data Collection and Analysis;
- (7) Patent application no. 11/921192, filed on November 18, 2007 in the United States Patent Office entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (8) Patent application no. 05757326.3 filed in the European Patent Office on June 1, 2005, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;

- (9) Patent application no. MX/a/2007/014997, filed in the Mexican Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (10) Patent application no. 4538/KOLN/2 007, filed in the Indian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (11) Patent application no. 200580051143.4, filed in the Chinese Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (12) Patent application no. 2,609,806, filed in the Canadian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;
- (13) Patent application no. 0520270-1, filed in the Brazilian Patent Office, entitled Motor Vehicle Operating Data Collection and Analysis and claiming priority to patent application no. PCT/US05/019279;

The undersigned represents that he has not granted to any entity rights to the inventions or improvements or the Letters Patent or Applications for Letters Patent listed above.

For said considerations the undersigned hereby agrees, upon the request and at the expense of said assignee, its successors and assigns, to execute any and all divisional, continuation and substitute applications for said inventions or improvements, and any necessary oath, affidavit, declaration or other papers relating thereto, and any application for the reissue or extension of any Letters Patent that may be granted upon said application and any and all applications and other documents for Letters Patent in foreign countries on said invention or improvements, that said assignee, its successors or assigns may deem necessary or expedient, and for the said considerations the undersigned authorizes said assignee to apply for patents for said invention or improvements in its own name in such countries where such procedure is proper and further agrees, upon the request of said assignee, its successors and assigns, to

cooperate to the best of the ability of the undersigned with said assignee, its successors and assigns, in any proceedings or transactions involving such applications or patents, including performing any and all other acts necessary to obtain, maintain and enforce said Letters Patent, both United States and foreign, and vest all rights therein hereby conveyed in the assignee, its successors and assigns, whereby said Letters Patent will be held and enjoyed by the said assignee, its successors and assigns, to the full end of the term for which said Letters Patent will be granted, as fully and entirely as the same would have been held and enjoyed by the undersigned if this assignment had not been made.

Date:	11/	l I Ga	12	300
Daw.	-14	1-1	1 60	

Name: Johannes A.S. PERQUIN

State of

TEXAS

County of

MONTGOMERY

The foregoing instrument was acknowledged before me this  $19^{+10}$  day of

November

, 2008, by Lucas Binter

LUCAS M. POINTER
Notary Public, State of Texas
My Corren. Expires 08-11-2012

NOTARY PUBLIC