IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

00000000

Inventor: Ling et al. United States Patent No.: 8,140,358 Formerly Application No.: 12/132,487 Issue Date: March 20, 2012 Filing Date: June 3, 2008 Former Group Art Unit: 3695 Former Examiner: Robert R. Niquette Attorney Docket No.: LMIC-021-802 Customer No. 28120

Petitioner: Liberty Mutual Insurance Company

For: Vehicle Monitoring System

MAIL STOP PATENT BOARD Patent Trial and Appeal Board United States Patent and Trademark Office Post Office Box 1450 Alexandria, Virginia 22313-1450

DECLARATION OF GEORGINNE BLUNDELL

I, Georginne Blundell, make the following Declaration pursuant to 28 U.S.C.

§ 1746:

1. I am a paralegal at the law firm of Ropes & Gray LLP. I have worked at

Ropes & Gray LLP since January 4, 1994.

2. I provide this Declaration in connection with the above-identified Covered Business Method Patent Review proceeding that is being requested at the United States Patent and Trademark Office by Liberty Mutual Insurance Company under 35 U.S.C. § 321. Unless otherwise stated, the facts stated in this Declaration are based on my personal knowledge.

> Liberty Mutual Exhibit 1021

3. Exhibit 1001 hereto is a true and correct copy of United States Patent No. 8,140,358 to Ling et al., which is a record of the United States Patent and Trademark Office ("the USPTO") to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

4. Exhibit 1002 hereto is a true and correct copy of the file history for United States Patent No. 8,140,358 to Ling et al., which was downloaded from the USPTO PAIR website and which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

5. Exhibit 1003 hereto is a true and correct copy of the Japanese Patent Publication No. 04-182868 to Kosaka (which bears a URL identifier in the footer), which was downloaded from the Japanese Patent Office PAJ Patent Search website, and which is accompanied by a true and correct copy of a translation of the text of that document and an affidavit of accuracy regarding that translation. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

6. Exhibit 1006 hereto is a true and correct copy of United States Patent No. 5,446,757 to Chang, which is a record of the USPTO to which all parties have

-2-

access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

7. Exhibit 1007 hereto is a true and correct copy of United States Patent No. 5,210,854 to Beaverton, which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

8. Exhibit 1008 hereto is a true and correct copy of United States Patent No. 7,228,211 to Lowrey, which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

9. Exhibit 1010 hereto is a true and correct copy of United States Patent No. 5,797,134 to McMillan et al., which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

10. Exhibit 1011 hereto is a true and correct copy of United States Patent No. 6,064,970 to McMillan et al., which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

-3-

11. Exhibit 1012 hereto is a true and correct copy of United States Patent No. 6,868,386 to Henderson et al., which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

12. Exhibit 1013 hereto is a true and correct copy of United States Patent No. 8,090,598 to Bauer et al., which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

13. Exhibit 1022 hereto is a true and correct copy of United States Patent No. 5,465,079 to Bouchard, which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

14. Exhibit 1023 hereto is a true and correct copy of United States Patent No. 4,651,157 to Gray, which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

15. Exhibit 1024 hereto is a true and correct copy of United States Patent No. 5,438,312 to Lewis, which is a record of the USPTO to which all parties have

-4-

access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

16. Exhibit 1025 hereto is a true and correct copy of United States Patent No. 5,243,530 to Stanifer, which is a record of the USPTO to which all parties have access. Page numbers and an exhibit label have been added to the bottom of this document but no other alterations have been made.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on November <u>19</u>, 2012

Uwgine Reel

Georginne Blundell

at <u>Rober & Gray ILP</u> Prudential Tover OU Bay Iston Street Boston, MA Q2 199

Find authenticated court documents without watermarks at docketalarm.com.