CH \$190.00 28307

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM430378

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
RBS CITIZENS, N.A.		05/02/2017	National Banking Association:

RECEIVING PARTY DATA

Name:	LOJACK CORPORATION	
Street Address:	1401 N. RICE AVENUE	
City:	OXNARD	
State/Country:	CALIFORNIA	
Postal Code:	93030	
Entity Type:	Corporation: MASSACHUSETTS	

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark
Registration Number:	2830728	LO JACK EARLY WARNING
Registration Number:	3265559	LOJACK FOR LAPTOPS
Registration Number:	2690539	LOJACK
Registration Number:	2690538	LO/JACK
Registration Number:	2695299	THE LOJACK TRACKER
Registration Number:	2690537	
Registration Number:	1482211	LO-JACK

CORRESPONDENCE DATA

Fax Number: 9193541278

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: 919-314-3086

Email: diligencereview@square1bank.com

Correspondent Name: PACIFIC WESTERN BANK Address Line 1: 406 BLACKWELL STREET

Address Line 2: SUITE 240

Address Line 4: DURHAM, NORTH CAROLINA 27701

NAME OF SUBMITTER:	NICHOLAS NANCE
SIGNATURE:	/NICHOLASNANCE/CCD
DATE SIGNED:	06/07/2017

IRADEMARK

900408803 REEL: 006078 FRAME: 0938

Total Attachments: 4

source=LoJack- RBS Citizens IP Release - May 2017#page1.tif source=LoJack- RBS Citizens IP Release - May 2017#page2.tif source=LoJack- RBS Citizens IP Release - May 2017#page3.tif source=LoJack- RBS Citizens IP Release - May 2017#page4.tif

TRADEMARK REEL: 006078 FRAME: 0939

ACKNOWLEDGMENT OF TERMINATION OF SECURITY AGREEMENT

This Acknowledgment of Termination of Security Agreement is made with reference to the security agreement dated December 29, 2009 between LOJACK CORPORATION, a Massachusetts corporation (the "Grantor") as assignor and RBS CITIZENS, N.A., as administrative agent and collateral agent (in such capacity, together with its successors and permitted assigns, the "Administrative Agent") for the Lenders and each other Secured Party.

The Security Agreement was recorded in the United States Patent and Trademark office on January 8, 2010, Reel 004128 at Frame 0001, with respect to the trademarks set forth on Exhibit A hereto (the "Trademarks").

The Security Agreement was recorded in the United States Patent and Trademark office on January 8, 2010, Reel 023750 at Frame 0622 with respect to the patents set forth on Exhibit B hereto (the "Patents").

Lender hereby acknowledges and agrees that the Security Agreement has been terminated and that all of the rights and interests of Lender thereunder have been terminated, including, without limitation, all of the rights and interests of Lender in and to the Trademarks and the Patents.

Lender does hereby further authorize and consent that this Acknowledgment of Termination may be recorded and indexed by the Commissioner of Patents and Trademarks.

Dated: May _____, 2017

RBS CITIZENS BANK, N.A., as Administrative Agent and Collateral Agent

By: Name Title:

-1-

Exhibit A

<u>Trademarks</u>

Registration Number/ Serial Number	Filing Date	<u>Mark</u>
78083612	09/12/01	LOJACK EARLY WARNING
2830728	04/06/04	
76642613	07/11/05	LOJACK FOR LAPTOPS
3265559	07/17/07	
76385560	03/14/02	LOJACK
2690539	02/25/03	
76385559	03/14/12	LO/JACK
2690538	02/25/03	
76385558	03/14/12	THE LOJACK TRACKER
2695299	03/11/03	
76385557	03/14/02	
2690537	02/25/03	<i>J</i>
73664068	06/01/87	LO-JACK
1482211	03/29/88	

Exhibit B

Patent and Patent Applications

Application Number/	Filing Date	Patent Title
Patent Number		
8,787,823	07/22/14	Recovery system with repeating communication capabilities
11/229,736	09/19/05	
6,847,825	01/25/05	Method and system for portable cellular phone voice communication and positional location data
09/662,278	09/14/00	communication
5,917,423	06/29/99	Vehicles Tracking Transponder System And Transponding Method
08/873,850	06/12/97	
6,229,988	05/08/01	Method Of And Apparatus For Battery And Similar Power Source Conservation In Periodically Operable
09/082,346	05/20/98	Portable And Related Radio Receivers And The Like
6,522,698	02/18/03	Method Of Transmitting And Receiving Data, System And Receiver Therefor
09/194,242	11/25/98	
6,665,613	12/16/03	Method Of And Apparatus For Dynamically Goefencing Movable Vehicle And Other Equipment And The Like
09/962,956	09/25/01	
6,876,858	04/05/05	Methods Of And System For Portable Cellular Phone Voice Communication And Positional Location Data
09/235,606	01/20/99	Communication Using The Cellular Phone Network Control Channel
7,511,606	03/31/09	Vehicle Locating Unit With Input Voltage Protection
11/131,846	05/18/05	
7,536,169	05/19/09	Method Of And Apparatus For Utilizing Geographically Spread Cellular Radio Networks To Supplement More
10/150,818	05/17/02	Geographically Limited Stolen Vehicle Recovery Radio Networks In Activation Of Radio Tracking And Recovery Of Such Vehicles
7,561,102	07/14/09	Method Of And System For Expanding Localized Missing Customer-Vehicle Law Enforcement-Aided Vhf
10/886,870	07/08/04	Recovery Networks With Location-On-Demand Supplemental Service Features Via Such Networks For Improved Law Enforcement-Aided Recovery, And Via The Internet For Providing

Application	Filing Date	Patent Title
Number/	A PRESENT SPAREN	
Patent Number		
7,593,711	09/22/09	Vehicle Locating Unit With Improved Power
		Management Method
11/131,847	05/18/05	
7,664,462	02/16/10	Recovery System With De-Queue Logic
11/400 505	05/00/07	
11/438,586	05/22/06	N. d. d. OCA . Assessment East Consider The Heavith original
7,973,649	07/05/11	Method Of An Apparatus For Sensing The Unauthorized Movement Of Vehicles And The Like And Generating An
10/241,259	09/10/02	Alarm Or Warning Of Vehicle Theft
8,013,735	09/06/11	Asset Recovery System
0,013,733	07/00/11	A LOUGH LEGO TON OF STORM
12/378,242	02/12/09	
8,086,215	12/27/11	Method Of And Apparatus For Utilizing Geographically
		Spread Cellular Radio Networks To Supplement More
12/381,381	03/11/09	Geographically Limited Stolen Vehicle Recovery
		Networks In Activation Of Radio Tracking And Recovery
		Of Such Vehicles
8,130,050	03/06/12	Dual Table Temperature Compensated Voltage
10/500 400	10/02/00	Controlled Crystal Oscillator System And Method
12/589,430	10/23/09	A 1. 4 - Day - Valida I postina Unit Valida Treasing
8,149,142	04/03/12	Adaptive Range Vehicle Locating Unit, Vehicle Tracking Unit And Vehicle Recovery System Including Same
11/716,793	03/12/07	One And Vehicle Recovery bystem morading bane
8,169,279	05/01/12	Notched Saw Image Frequency Rejection Filter System
0,107,217	05/01/12	Tiproman Mail Windo Tradannal Vralannav Course without
12/589,431	10/23/09	
8,169,328	05/01/12	Proximity Monitoring And Locating System
12/455,927	06/09/09	
8,229,518	07/24/12	Duty Cycle Estimation System And Method
12/589,288	10/21/09	The state of the s
8,242,810	08/14/12	Fast Settling, Bit Slicing Comparator Circuit
12/590 267	10/22/09	
12/589,367 8,339,220	12/25/12	Surface Acoustic Wave Resonator Filter
0,337,220	1443114	Dataoo (toomino itato teoronino) (tino)
12/586,054	09/16/09	
1200,001		