OP \$140.00 625744

ETAS ID: TM861952

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
PNC BANK, NATIONAL ASSOCIATION		12/15/2023	National Banking Association: DELAWARE

RECEIVING PARTY DATA

Name:	CalAmp Corp
Street Address:	15635 Alton Parkway, Suite 250
City:	Irvine
State/Country:	CALIFORNIA
Postal Code:	92618
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Registration Number:	6257441	CRASHBOXX
Registration Number:	5203608	CALAMP
Registration Number:	5203504	CALAMP
Serial Number:	97039580	INQUISIT
Serial Number:	97039576	INQUISIT

CORRESPONDENCE DATA

Fax Number: 2054886267

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: 205-521-8267

Email: devans@bradley.com

Correspondent Name: Donita Evans

Address Line 1: 1819 Fifth Avenue North

Address Line 2: Bradley Arant Boult Cummings LLP

Address Line 4: Birmingham, ALABAMA 35203

Address Line 4: Birmingham, ALABAMA 35203

ATTORNEY DOCKET NUMBER:	300409401002
NAME OF SUBMITTER:	Donita Evans
SIGNATURE:	/Donita Evans/
DATE SIGNED:	12/18/2023

EXECUTION VERSION

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY

SECURITY AGREEMENT ("Release") is made as of this 15th day of December 2023, by PNC

BANK, NATIONAL ASSOCIATION, a national banking association, in its capacity as Agent

("Agent"), in favor of CALAMP CORP., a Delaware corporation ("CalAmp"), CALAMP

WIRELESS NETWORKS CORPORATION, a Delaware corporation ("CWNC"), and SYNOVIA

SOLUTIONS LLC, an Indiana limited liability company ("Synovia," together with CalAmp and

CWNC, collectively, the "Grantors").

WHEREAS. Grantors entered into a certain Intellectual Property Security

Agreement, dated July 13, 2022, with Agent, notice of which was recorded with (i) the United

States Patent and Trademark Office ("USPTO") on July 14, 2022, at reel/frame 060651/0651, and

on July 14, 2022 at reel/frame 7787/0280, and (ii) the United States Copyright Office ("USCO")

on July 14, 2022, at Volume 15008, Doc. No. 376 (the "IP Security Agreement"). Capitalized

terms used but not otherwise defined herein have the respective meanings given to them in the IP

Security Agreement.

WHEREAS, Grantors granted to Agent, under the terms of the IP Security

Agreement, a security interest in favor of Agent in and to all of their right, title and interest in and

to the IP Collateral, including without limitation the Trademarks, the Patents, and the Copyrights

(collectively, the "IP Collateral") listed on <u>Schedule 1</u> attached hereto.

WHEREAS, Agent has agreed to terminate and release its security interest and

restore all right, title and interest in all such IP Collateral to the Grantors, and to terminate the

encumbrance created by the IP Security Agreement in respect of such IP Collateral as herein

provided.

TRADEMARK

REEL: 008291 FRAME: 0985

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of

which are hereby acknowledged, Agent hereby (a) releases, terminates and discharges its security

interest in the IP Collateral, including the Trademarks, Patents, and Copyrights listed on Schedule

1 attached hereto and made a part hereof, (b) terminates the IP Security Agreement and (c) assigns,

transfers and conveys to Grantors any right, title or interest, including the security interest, it may

have in the IP Collateral. Grantors, or any successor(s) to Grantors (including any person or entity

hereafter having any right, title, or interest in or to the IP Collateral), are hereby authorized to

record this Release with the USPTO and the USCO.

[Signature Page Follows]

2

IN WITNESS WHEREOF, Agent has caused this Release to be duly executed by its duly authorized officer as of the day and year first above written.

PNC BANK, NATIONAL ASSOCIATION,

as Agent

By: Name:

Robin Van Meter

Title:

Senior Vice President

[Signature Page to Termination and Release of Intellectual Property Security Agreement (PNC-CalAmp)]

SCHEDULE 1

I. Copyrights and Copyright Applications

#	Owner	Copyright	Registration Number	Registration Date
1.	Synovia Solutions, LLC	SCHOOL BUS	VAu001203812	February 18,
		DESIGN.		2015

II. Patents and Patent Applications

#	Patent Name	Owner	Patent No. (App. No.)
1.	SYSTEMS AND METHODS FOR AUTOMATIC THRESHOLD SENSING FOR UVLO CIRCUITS IN A MULTI-BATTERY ENVIRONMENT	CalAmp Corp.	11336085
2.	SYSTEMS AND METHODS FOR IMPACT DETECTION WITH NOISE ATTENUATION OF A SENSOR SIGNAL	CalAmp Corp.	11292403
3.	Systems and Methods for Dynamic Telematics Messaging	CalAmp Corp.	11290556
4.	RECOVERY SYSTEM WITH REPEATING COMMUNICATION CAPIBILITIES	CalAmp Wireless Networks Corporation	11214231
5.	Systems and Methods for Dynamic Device Programming	CalAmp Corp.	11206171
6.	Systems and Methods for Vehicle Event Detection	CalAmp Corp.	11187739
7.	Systems and Methods for Radio Access Interfaces	CalAmp Corp.	11070964
8.	HIBERNATE CONTROL CIRCUITS FOR BATTERY POWER SWITCHING	CalAmp Corp.	11070077
9.	Systems and Methods for Tracking Multiple Collocated Assets	CalAmp Corp.	11022671
10.	Systems and Methods for Driver Scoring With Machine Learning	CalAmp Corp.	11021166
11.	COAXIAL HELIX ANTENNAS	CalAmp Wireless Networks Corporation	10998618
12.	Systems and Methods for Reducing Undesirable Behaviors in RF Communication	CalAmp Wireless Networks Corporation	10951328
13.	L	CalAmp Corp.	10932186
14.	SYSTEMS AND METHODS FOR AUTOMATIC THRESHOLD SENSING FOR UVLO CIRCUITS IN A MULTI-BATTERY ENVIRONMENT	CalAmp Corp.	10931099
15.	Systems and Methods for Radio Access Interfaces	CalAmp Corp.	10645551
16.	SYSTEMS AND METHODS FOR FAILSAFE FIRMWARE UPGRADES	CalAmp Corp.	10599421

#	Patent Name	Owner	Patent No. (App. No.)
17.	Recovery System with Repeating Communication Capabilities	CalAmp Wireless Networks Corporation	10549720
18.	Systems and Methods for Tracking Multiple Collocated Assets	CalAmp Corp.	10473750
19.	Systems and Methods for Low Latency 3-Axis Accelerometer Calibration	CalAmp Corp.	10466269
20.	Systems and Methods for Reducing Undesirable Behaviors in RF Communication	CalAmp Wireless Networks Corporation	10461868
21.	Coaxial Helix Antennas	CalAmp Wireless Networks Corporation	10461410
22.	Systems and Methods for Crash Determination with Noise Filtering	CalAmp Corp.	10395438
23.	SYSTEMS AND METHODS FOR DRIVER SCORING WITH MACHINE LEARNING	CalAmp Corp.	10392022
24.	Single Stage Ramped Power Amplifiers	CalAmp Wireless Networks Corporation	10367457
25.	SYSTEMS AND METHODS FOR DETERMINING VEHICLE OPERATIONAL STATUS	CalAmp Corp.	10304264
26.	Multiple Network Mode Selection Devices	CalAmp Corp.	10219205
27.	Systems and Methods for Radio Access Interfaces	CalAmp Corp.	10219117
28.	SYSTEMS AND METHODS FOR IMPACT DETECTION WITH NOISE ATTENUATION OF A SENSOR SIGNAL	CalAmp Cor.	10214166
29.	SYSTEMS AND METHODS FOR EFFICIENT CHARACTERIZATION OF ACCELERATION EVENTS	CalAmp Corp.	10107831
30.	Systems and Methods for Location Reporting of Detected Events in Vehicle Operation	CalAmp Corp.	10102689
31.	Systems and Methods for Driver and Vehicle Tracking	CalAmp Corp.	10101163
32.	SYSTEMS AND METHODS FOR CRASH DETERMINATION	CalAmp Corp.	10055909
33.	Systems and Methods for Driver and Vehicle Tracking	CalAmp Corp.	9648579
34.	SYSTEMS AND METHODS FOR DETERMINING VEHICLE OPERATIONAL STATUS	CalAmp Corp.	9644977
35.	Systems and Methods for 3-Axis Accelerometer Calibration with Vertical Sample Buffers	CalAmp Corp.	9459277
36.	Systems and Methods for Location Reporting of Detected Events in Vehicle Operation	CalAmp Corp.	9406222
37.	High entropy random bit source	CalAmp Corp.	9335971
38.	Remotely Managed Data Radios Including Remote Management Capabilities	CalAmp Corp.	9271190
39.	Systems and Methods for 3-Axis Accelerometer Calibration	CalAmp Corp.	9217757

#	Patent Name	Owner	Patent No.
			(App. No.)
40.	DYNAMIC BEACON RATES AND FIXED AD HOD	CalAmp Corp.;	9204368
	MODES IN AD HOC NETWORKS	Delta Mobile	
		Software, Inc.	
41.	SYSTEMS AND METHODS FOR COLLECTING	CalAmp Corp.	9171460
	INFORMATION FROM VEHICLE DEVICES VIA A		
	VEHICLE DATA BUS		
42.	SYSTEMS AND METHODS FOR VIRTUAL	CalAmp	9002538
	IGNITION DETECTION	Corporation	
43.	SYSTEMS AND METHODS FOR COLLECTING	CalAmp	8812173
	INFORMATION FROM VEHICLE DEVICES VIA A	Corporation	
L	VEHICLE DATA BUS		2.5.5.2.2.2
44.	METHODS AND SYSTEMS OF MAINTAINING AND	CalAmp Corp.	8650098
	MONITORING VEHICLE TRACKING DEVICE		
	INVENTORIES		
45.	SYSTEMS AND METHODS FOR VIRTUAL	CalAmp Corp.	8489271
1.0	IGNITION DETECTION	G 14 G	0.11.61.00
46.	MULITBAND ANTENNA INCLUDING ANTENNA	CalAmp Corp.	8416138
	ELEMENTS CONNECTED BY A CHOKING		
<u> </u>	CIRCUIT		0001151
47.	AN APPLICATION PROCESS IN COMMUNICATION	CalAmp Corp.	8001174
	SYSTEM USING CENTRAL PROCESSOR FOR		
	FORWARDING REQUEST TO DESTINATION		
10	PROCESSOR BASED ON CONNECTION STATUS	a a	- 0000
48.	COMPACT BIDIRECTIONAL REPEATERS FOR	CalAmp Corp.	7009573
10	WIRELESS COMMUNICATION SYSTEMS		(0.5.5.0.1
49.	HIGH-EFFICIENCY TRANSPARENT MICROWAVE	CalAmp Corp.	6933891
	ANTENNAS	G 14 G	(15550000)
50.	SYSTEMS AND METHODS FOR DYNAMIC DEVICE	CalAmp Corp.	(17558098)
<i>E</i> 1	PROGRAMMING	0.14	(17201111)
51.	Systems and Methods for Radio Access Interfaces	CalAmp Corp.	(17381111)
52.	HIBERNATE CONTROL CIRCUITS FOR BATTERY	CalAmp Corp.	(17381104)
- 52	POWER SWITCHING	G 14 G	(15333350)
53.	SYSTEMS AND METHODS FOR TRACKING	CalAmp Corp.	(17333858)
	MULTIPLE COLLOCATED ASSETS	G 14 G	(17325(10)
54.	SYSTEMS AND METHODS FOR DRIVER SCORING	CalAmp Corp.	(17335619)
<i>E E</i>	WITH MACHINE LEARNING Systems and Mathada for Datastian of Vahiala Pua	Col Ama Co	(16900510)
55.	Systems and Methods for Detection of Vehicle Bus	CalAmp Corp.	(16800519)
	Protocol Using Signal Analysis	C-14 C	(17100000)
56.	TECHNOLOGIES FOR DRIVER BEHAVIOR ASSESSMENT	CalAmp Corp.	(17180832)
57.	COAXIAL HELIX ANTENNAS	Col Amp Wirolass	(17307288)
] 37.	COAMAL HELIA ANTENNAS	CalAmp Wireless	(1/30/200)
		Networks Corporation	
58.	Systems and Methods for Switching Between	•	(16748147)
36.	Communication and Navigation Modes in a Telematics	CalAmp Corp.	[(10/4014/)]
	Device		
50	Systems and Methods for Detecting an Impact Event in a	Col Amp Com	(167/(9162)
59.	Parked Vehicle	CalAmp Corp.	(16748162)
	Talkou y chilote	l	

#	Patent Name	Owner	Patent No.
T .	A MINERAL ATRIBAN	Guitti	(App. No.)
60.	MULTIPLE NETWORK MODE SELECTION DEVICES	CalAmp Corp.	(17176541)
61.	Systems and Methods for Secure Communications in	CalAmp Corp.	(15931034)
	Vehicle Telematics Systems		(4 (0.5 (5.0.5)
62.	Systems and Methods for Failsafe Firmware Upgrades	CalAmp Corp.	(16826703)
63.	Systems and Methods for 3-Axis Accelerometer Calibration with Vertical Sample Buffers	CalAmp Corp.	(16862977)
64.	Systems and Methods for Low Latency 3-Axis Accelerometer Calibration	CalAmp Corp.	(16673241)
65.	Systems and Methods Crash Determination with Noise Filtering	CalAmp Corp.	(16551465)
66.	METHOD OF AND SYSTEM FOR EXPANDING LOCALIZED MISSING CUSTOMER-VEHICLE LAW ENFORCEMENT-AIDED VHF RECOVERY NETWORKS WITH LOCATION-ON-DEMAND SUPPLEMENTAL SERVICE FEATURES VIA SUCH NETWORKS FOR IMPROVED LAW ENFORCMENT- AIDED RECOVERY, AND VIA THE INTERNET FOR PROVIDING	CalAmp Wireless Networks Corporation	7561102
67.	METHOD OF AND APPARATUS FOR UTILIZING GEOGRAPHICALLY SPREAD CELLULAR RADIO NETWORKS TO SUPPLEMENT MORE GEOGRAPHICALLY LIMITED STOLEN VEHICLE RECOVERY NETWORKS IN ACTIVATION OF RADIO TRACKING AND RECOVERY OF SUCH VEHICLES	CalAmp Wireless Networks Corporation	8086215
68.	METHOD AND SYSTEM FOR TRACKING MOBILE TELEMETRY DEVICES	CalAmp Wireless Networks Corporation	7460871
69.	VEHICLE PASSIVE ALERT SYSTEM AND METHOD	CalAmp Wireless Networks Corporation	7065445
70.	VEHICLE LOCATION SYSTEM UISNG A KINETIC NETWORK	CalAmp Wireless Networks Corporation	7091835
71.	VEHICLE LOCATING UNIT WITH IMPROVED POWER MANAGEMENT METHOD	CalAmp Wireless Networks Corporation	7853218
72.	Power Management System and Method for Vehicle Locating Unit	CalAmp Wireless Networks Corporation	10212663
73.	PROXIMITY MONITORING AND LOCATING SYSTEM	CalAmp Wireless Networks Corporation	8169328
74.	SYNCHORNIZATION SYSTEM AND METHOD FOR ACHIEVING LOW POWER BATERY OPERATION OF A VEHICLE LOCATING UNIT IN A STOLEN	CalAmp Wireless Networks Corporation	9480037

#	Patent Name	Owner	Patent No.
	VEHICLE RECOVERY SYSTEM WHICH RECEIVES PERIODIC TRANSMISSIONS		(App. No.)
75.		CalAmp Wireless Networks Corporation	8013735
76.	LOW-POWER WIRELESS VEHICLE LOCATING UNIT	CalAmp Wireless Networks Corporation	9661456
77.	DUTY CYCLE ESTIMATION SYSTEM AND METHOD	CalAmp Wireless Networks Corporation	8229518
78.	BODY COUPLED ANTENNA SYSTEM AND PERSONAL LOCATOR UNIT UTILIZING SAME	CalAmp Wireless Networks Corporation	8350695
79.	SURFACE ACOUSTIC WAVE RESONATOR FILTER	CalAmp Wireless Networks Corporation	8339220
80.	ADAPTIVE RANGE VEHICLE LOCATING UNIT, VEHICLE TRACKING UNIT AND VEHICLE RECOVERY SYSTEM INCLUDING SAME	CalAmp Wireless Networks Corporation	8149142
81.	SYSTEMS AND METHODS FOR DETERMINING AND COMPENSATING FOR OFFSETS IN RF COMMUNICATIONS	CalAmp Wireless Networks Corporation	10243766
82.	VEHICLE LOCATING UNIT WITH INPUT VOLTAGE PROTECTION	CalAmp Wireless Networks Corporation	7511606
83.	NOTCHED SAW IMAGE FREQUENCY REJECTION FILTER SYSTEM	CalAmp Wireless Networks Corporation	8169279
84.	DUAL TABLE TEMPERATURE COMPENSATED VOLTAGE CONTROLLED CRYSTAL OSCILLATOR SYSTEM AND METHOD	CalAmp Wireless Networks Corporation	8130050
85.	RECOVERY SYSTEM WITH DE-QUEUE LOGIC	CalAmp Wireless Networks Corporation	7664462
86.	High Efficiency Transmit-Receive Switches	CalAmp Wireless Networks Corporation	10135407
87.	METHOD AND APPARATUS FOR PROVIDING INFORMATION PERTAINING TO VEHICLES LOCATED ALONG A PREDETERMINED TRAVEL ROUTE	CalAmp Wireless Networks Corporation	6832153
88.	METHOD OF AN APPARATUS FOR DYNAMICALLY GOEFENCING MOVABLE VEHICLE AND OTHER EQUIPMENT AND THE LIKE	CalAmp Wireless Networks Corporation	6665613

#	Patent Name	Owner	Patent No.
"	- mem : mine	Owner	(App. No.)
89.	METHOD AND SYSTEM FOR PORTABLE CELLULAR PHONE VOICE COMMUNICATION AND POSITIONAL LOCATION DATA	CalAmp Wireless Networks Corporation	6847825
	COMMUNICATION		
90.	METHOD AND APPARATUS TO DETERMINE A MOBILE USER'S LOCATION IN A WIRELESS COMMUNICATION NETWORK	CalAmp Wireless Networks	6788945
91.	METHOD OF AN APPARATUS FOR SENSING THE	Corporation Windows	7973649
91.	UNAUTHORIZED MOVEMENT OF VEHICLES AND THE LIKE AND GENERATING AN ALARM OR WARNING OR VEHICLE THEFT	CalAmp Wireless Networks Corporation	7973049
92.	FAST SETTLING, BIT SLICING COMPARATOR CIRCUIT	CalAmp Wireless Networks Corporation	8242810
93.	RECOVERY SYSTEM WITH REPEATING COMMUNICATION CAPABILITIES	CalAmp Wireless Networks Corporation	10286874
94.	TIME-SENSITIVE ARTICLE TRACKING DEVICE	CalAmp Wireless Networks Corporation	6850839
95.	EVERYDAY WIRELESS VEHICLE NOTIFICATION AND VEHICLE LOCATION SYSTEMS AND METHODS RELATED THERETO	Synovia Solutions, LLC	7394403
96.	METHOD OF AND APPARATUS FOR UTILIZING GEOGRAPHICALLY SPREAD CELLULAR RADIO NETWORKS TO SUPPLEMENT MORE GEOGRAPHICALLY LIMITED STOLEN VEHICLE RECOVERY RADIO NETWORKS IN ACTIVATION OF RADIO TRACKING AND RECOVERY OF SUCH VEHICLES	CalAmp Wireless Networks Corporation	7536169
97.	VEHICLE LOCATING UNIT WITH IMPROVED POWER MANAGEMENT METHOD	CalAmp Wireless Networks Corporation	7593711
98.	POWER MANAGEMENT SYSTEM AND METHOD FOR VEHICLE LOCATING UNIT	CalAmp Wireless Networks Corporation	8618957
99.	SYNCHRONIZATION SYSTEM AND METHOD FOR ACHIEVING LOW POWER BATTERY OPERATION OF A VEHICLE LOCATING UNIT IN A STOLEN VEHICLE RECOVERY SYSTEM WHICH RECEIVES PERIODIC TRANSMISSION	CalAmp Wireless Networks Corporation	8630605
100		Synovia Solutions, LLC	8781708
101	RECOVERY SYSTEM WITH REPEATING COMMUNICATION CAPABILITIES	CalAmp Wireless Networks Corporation	8787823

#	Patent Name	Owner	Patent No.
102	LOW-POWER WIRELESS VEHICLE LOCATING UNIT	CalAmp Wireless Networks Corporation	9088398
103	SYNCHRONIZATION SYSTEM AND METHOD FOR ACHIEVING LOW POWER BATTERY OPERATION OF A VEHICLE LOCATING UNIT IN A STOLEN VEHICLE RECOVERY SYSTEM WHICH RECEIVES PERIODIC TRANSMISSIONS	CalAmp Wireless Networks Corporation	9112674
104	POWER MANAGEMENT SYSTEM AND METHOD FOR VEHICLE LOCATING UNIT	CalAmp Wireless Networks Corporation	9565636
105	RECOVERY SYSTEM WITH REPEATING COMMUNICATION CAPABILITIES	CalAmp Wireless Networks Corporation	9592794
106	ASSET TRACKER	CalAmp Corp.	(16559330)
107	SYSTEMS AND METHODS FOR DELIVERING VEHICLE PARAMETERS TO A REMOTE DEVICE VIA VEHICLE MODULE IDENTITIES	CalAmp Corp.	(16803778)
108	SYSTEMS AND METHODS FOR IDENTIFYING A VEHICLE PLATFORM USING MACHINE LEARNING ON VEHICLE BUS DATA	CalAmp Corp.	(16803785)
109	SYSTEMS AND METHODS FOR CRASH DETERMINATION	CalAmp Corp.	(16862985)
110	SYSTEMS AND METHODS FOR SECURE COMMUNICATIONS IN VEHICLE TELEMATICS SYSTEMS	CalAmp Corp.	11381402
111	TECHNOLOGIES FOR OVER-THE-AIR UPDATES FOR TELEMATICS SYSTEMS	CalAmp Corp.	(17578820)
112	TECHNOLOGIES FOR DETERMINING LOCATION OF A TELEMATICS DEVICE DURING COMMUNICATION MODE SWITCHING	CalAmp Corp.	(17826694)
113	TECHNOLIGIES FOR DYNAMIC TELEMATICS MESSAGE PARSING	CalAmp Corp.	(17578822)
	TECHNOLOGIES FOR SWITCHING BETWEEN COMMUNICATION MODES IN A TELEMATICS DEVICE	CalAmp Corp.	(17826698)
115	TECHNOLOGIES FOR DETERMINING DRIVER EFFICIENCY	CalAmp Corp.	(17690483)

III. <u>Trademarks and Trademark Applications</u>

#	Mark Name	Owner	Reg. Date (App. Date)	Reg. No. (App. No.)
1.	Inquisit	CalAmp Corp.	(September 22, 2021)	(97039580)
2.	INQUISIT	CalAmp Corp.	(September 22, 2021)	(97039576)

#	Mark Name	Owner	Reg. Date (App. Date)	Reg. No. (App. No.)
3.	DACIT	CalAmp Wireless Networks Corporation	(June 28, 2021)	(90798526)
4.	Lo/Jack	CalAmp Wireless Networks Corporation	December 14, 2021	6586369
5.	CRASHBOXX	CalAmp Corp.	January 26, 2021	6257441
6.		CalAmp Corp.	May 16, 2017	5203608
7.	CALAMP	CalAmp Corp.	May 16, 2017	5203504
8.	SCION	CalAmp Wireless Networks Corporation	October 4, 2016	5053518
9.	LOJACK	CalAmp Wireless Networks Corporation	September 9, 2014	4602801
10.	LO/JACK	CalAmp Wireless Networks Corporation	February 7, 2017	5137805
11.	LOJACK	CalAmp Wireless Networks Corporation	February 21, 2017	5146898
12.	LO/JACK EARLY WARNING	CalAmp Wireless Networks Corporation	April 6, 2004	2830728
13.	TECHDIRECT	CalAmp Wireless Networks Corporation	November 23, 2010	3880971
14.	FLEETOUTLOOK	CalAmp Wireless Networks Corporation	April 8, 2008	3408799
15.	LOJACK FOR LAPTOPS	CalAmp Wireless Networks Corporation	July 17, 2007	3265559
16.	LOJACK FOR LAPTOPS	CalAmp Wireless Networks Corporation	July 17, 2007	3265559
17.	LO/JACK	CalAmp Wireless Networks Corporation	February 25, 2003	2690538

#	Mark Name	Owner	Reg. Date (App. Date)	Reg. No. (App. No.)
18.	THE LOJACK TRACKER	CalAmp Wireless Networks Corporation	March 11, 2003	2695299
19.	*	CalAmp Wireless Networks Corporation	February 25, 2003	2690537
20.	LO/JACK	CalAmp Wireless Networks Corporation	March 29, 1988	1482211
21.	BUS GUARDIAN	Synovia Solutions, LLC	December 14, 2021	6586427
22.	RIGHT BUS. RIGHT STOP. RIGHT TIME.	Synovia Solutions, LLC	September 19, 2017	5289632
23.	DON'T ASK. KNOW.	Synovia Solutions, LLC	November 21, 2017	5338482
24.		Synovia Solutions, LLC	August 16, 2016	5021489
25.	HERE COMES THE BUS	Synovia Solutions, LLC	August 9, 2016	5016904
26.	SYNSURANCE	Synovia Solutions, LLC	April 2, 2013	4311739
27.	SILVERLINING	Synovia Solutions, LLC	December 27, 2011	4076922
28.	SYNOVIA	Synovia Solutions, LLC	June 1, 2004	2849251
29.	SLICE AND DICE	Synovia Solutions, LLC	July 27, 2010	3826174

RECORDED: 12/18/2023