CH \$190.00 874448

ETAS ID: TM739090

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
JPMorgan Chase Bank, N.A., as Administrative Agent		06/30/2022	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark	
Serial Number:	87444870	CRASHBOXX	
Serial Number:	87164789	CALAMP	
Serial Number:	87142080	CALAMP	
Serial Number:	86619213	SKYSMART	
Serial Number:	74635171	RADIOCONNECT	
Serial Number:	74377991	CALIFORNIA AMPLIFIER	
Serial Number:	74377325	CALIFORNIA AMPLIFIER	

CORRESPONDENCE DATA

Fax Number: 3129939767

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: 3129932622

Email: gayle.grocke@lw.com
Correspondent Name: Latham & Watkins LLP
Address Line 1: 330 N. Wabash Avenue

Address Line 2: Suite 2800

Address Line 4: Chicago, ILLINOIS 60611

ATTORNEY DOCKET NUMBER: 058009-0016

TRADEMARK REEL: 007771 FRAME: 0297

900704987

NAME OF SUBMITTER:	Gayle D. Grocke
SIGNATURE:	/gdg/
DATE SIGNED:	07/06/2022

Total Attachments: 8

source=CalAmp Corp. - Termination and Release of Intellectual Property Security Agreement#page1.tif source=CalAmp Corp. - Termination and Release of Intellectual Property Security Agreement#page2.tif source=CalAmp Corp. - Termination and Release of Intellectual Property Security Agreement#page3.tif source=CalAmp Corp. - Termination and Release of Intellectual Property Security Agreement#page4.tif source=CalAmp Corp. - Termination and Release of Intellectual Property Security Agreement#page5.tif source=CalAmp Corp. - Termination and Release of Intellectual Property Security Agreement#page6.tif source=CalAmp Corp. - Termination and Release of Intellectual Property Security Agreement#page7.tif source=CalAmp Corp. - Termination and Release of Intellectual Property Security Agreement#page8.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this "Release") is made with regard to that certain Intellectual Property Security Agreement entered into as of March 30, 2018 (the "Agreement"), as amended from time to time, by and between JPMORGAN CHASE BANK, N.A., in its capacity as Administrative Agent (the "Administrative Agent") and CALAMP CORP., a Delaware corporation ("Grantor"). Capitalized terms not otherwise defined herein shall have the meanings ascribed to such terms in the Agreement.

WHEREAS, Administrative Agent agreed to make certain advances of money and to extend certain financial accommodations to the Grantor in the amounts and manner set forth in that certain Credit Agreement, dated as of March 30, 2018, by and between Administrative Agent and Grantor (as amended to date, the "Credit Agreement").

WHEREAS, pursuant the Credit Agreement, the parties entered into the Agreement which was recorded on April 4, 2018 at Reel 6357 Frame 0747 in the Trademark division of the U.S. Patent and Trademark Office, the Grantor granted the Administrative Agent a security interest in certain Intellectual Property Collateral, listed in <u>Trademark Schedule</u> hereto (the "**Trademark Schedule**");

WHEREAS, pursuant the Loan Agreement, the parties entered into the Agreement which was recorded on April 4, 2018 at Reel 045853 Frame 0023 in the Patent division of the U.S. Patent and Trademark Office, the Grantor granted the Administrative Agent a security interest in certain Intellectual Property Collateral, listed in <u>Patent Schedule</u> hereto (the "**Patent Schedule**");

WHEREAS, the Grantor has paid and satisfied in full its Obligations under the Loan Agreement, and the parties desire to enter into this Release to confirm that the Administrative Agent has released its security interests in and to the Intellectual Property Collateral and to expunge any recordation of the Security Interest insofar as it pertains to the Intellectual Property Collateral.

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent forever releases and discharges the entire Security Interest in and to all of the Intellectual Property Collateral, including the Trademarks, Trademark applications, Patents, Patent applications and Copyrights, granted to the Administrative Agent by the Agreement.

The Administrative Agent hereby agrees to execute such instruments, to take such other actions, and to give such further assurances as the Grantor reasonably shall request to terminate any security interest in the Intellectual Property Collateral pursuant to the Agreement and otherwise to effectuate the release of all recordations of such Security Interest in the Intellectual Property Collateral.

The Administrative Agent acknowledges and agrees that the Grantor and its successors and assigns may rely upon this Release. The Administrative Agent represents and warrants that it has not transferred or assigned all or any part of the Security Interest in the Intellectual Property Collateral to any third party, and that it has all necessary authority to execute this Release and grant the releases and discharges and all other rights set forth herein.

[signature follows on next page]

WEST\299038683.1

IN WITNESS WHEREOF, the Administrative Agent has caused this Release to be executed by a duly authorized officer thereunto.

JPMORGAN CHASE BANK, N.A., as Administrative Agent

Name: Lauren Shake
Title: Authorized Officer

EXHIBIT A

Copyrights

Registration/ Application Number Registration/ Application <u>Date</u>

Description

None

WEST\299038683.1

EXHIBIT B

Patents

	Registration/ Application	Registration/ Application
Description	<u>Number</u>	<u>Date</u>
Dual mode/dual band feed structure	5216432	6/1/93
Microwave filter fabrication method and filters therefrom	5225799	7/6/93
Integrated microwave antenna/downconverter	5440319	8/8/95
Wireless direct-sequence spread spectrum TDMA communications system	5488631	1/30/96
Encryption/decryption process and apparatus for a multichannel television system	5488659	1/30/96
Subscriber site method and apparatus for decoding and selective interdiction of television channels	5682426	10/28/97
Antenna/amplifier and method for receiving orthogonally-polarized signals	5737698	4/7/98
Low cross polarization and broad bandwidth	5793258	8/11/98
End-fire array antennas with divergent reflector	5889498	3/30/99
Interface modules and methods for coupling combined communication signals to communication receivers	5898455	3/30/99
Grid antennas and methods with efficient grid spacing	6188370	2/13/01
Transceiver systems and methods that preserve frequency order when downconverting communication signals and upconverting data signals	6324379	11/27/01
Muting systems and methods for communication transceivers	6363241	3/26/02
Dual-polarity low-noise block downconverter systems and methods	6424817	7/23/02
High-efficiency transparent microwave antennas	6933891	8/23/05
Compact bidirectional repeaters for wireless communication systems	7009573	3/7/06
Systems and methods for collecting information from vehicle devices via a vehicle data bus	9171460	10/27/15
Systems and methods for location reporting of detected events in vehicle operation	9406222	8/2/16

WEST\280872735.3 WEST\299038683.1

	Registration/ Application	Registration/ Application
<u>Description</u>	<u>Number</u>	<u>Date</u>
Multi-stage antenna optimized for reception within multiple frequency bands	5666126	9/9/97
An application process in communication system using central processor for forwarding request to destination processor based on connection status	8001174	8/16/11
Multiband antenna including antenna elements connected by a choking circuit	8416138	4/9/13
Systems and methods for virtual ignition detection	8489271	7/16/13
Methods and systems of manufacturing and monitoring vehicle tracking device inventories	8650098	2/11/14
Systems and methods for collecting information from vehicle devices via a vehicle data bus	8812173	8/19/14
Systems and methods for virtual ignition detection	9002538	4/7/15
Dynamic beacon rates and fixed ad hoc modes in ad hoc networks	9204368	12/1/15
Systems and methods for 3-axis accelerometer calibration	9217757	12/22/15
Remotely managed data radios including remote management capabilities	9271190	2/23/16
Antenna	D414187	9/21/99
Multiple network mode selection devices	13560690	7/27/12
Systems and methods for efficient characterization of acceleration events	13683446	11/21/12
Systems and methods for low latency 3-axis accelerometer calibration	13770917	2/19/13
High entropy random bit source	9335971	5/10/16
Systems and methods for 3-axis accelerometer calibration and vertical sample buffers	9459277	10/4/16
Systems and methods for determining vehicle operational status	9644977	5/9/17
Systems and methods for driver and vehicle tracking	9648579	5/9/17
Systems and methods for impact detection with noise attenuation of sensor signal	14737197	6/11/15
Systems and methods for crash determination	15205385	7/8/16
Systems and methods for location reporting of detected events in vehicle operation	15223094	7/29/16

WEST\280872735.3 WEST\299038683.1

<u>Description</u>	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
Systems and methods for 3-axis accelerometer calibration and vertical sample buffers	15284044	10/3/16
Systems and methods for determining vehicle operational status	15586122	5/3/17
Systems and methods for driver and vehicle tracking	15586131	5/3/17
Wireless communication structures and methods with enhanced range and performance	7035652	4/25/06
DC restoration circuit for a radio receiver	6661858	12/9/03
Vehicle tracking unit with downloadable codes and associated methods	90013851	10/28/16
Systems and methods crash determination with noise filtering	15241517	8/19/16
Systems and methods for radio access interfaces	15430400	2/10/17
Systems and methods for tracking multiple collocated assets	15373277	12/8/16
Systems and methods for failsafe firmware upgrades	62532834	7/14/17
Vectorial combiner for diversity reception in rf transceivers	7103118	9/5/06
Adaptive duty cycle Management method and System for radio transmitters	6950404	9/27/05
Adaptive duty cycle management method and system for radio transmitters	7558232	7/7/09
Spatial diversity wireless communications (radio) receiver	6853694	2/8/05

3

EXHIBIT C

Trademarks

<u>Description</u>	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
CRASHBOXX	87444870	5/10/17
CALAMP	87164789	9/8/16
CALAMP	87142080	8/17/16
SKYSMART	86619213	5/4/15
RADIOCONNECT	74635171	2/17/95
CALIFORNIA AMPLIFIER	74377991	4/8/93
CALIFORNIA AMPLIFIER	74377325	4/8/93

WEST\280872735.3 WEST\299038683.1

TRADEMARK
RECORDED: 07/06/2022 REEL: 007771 FRAME: 0306