TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM772063

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Release of Security Interest in Intellectual Property at Reel/Frame No. 7341/0123		

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Trinity Capital Inc.		12/05/2022	Corporation: MARYLAND

RECEIVING PARTY DATA

Name:	Tarana Wireless, Inc.		
Street Address:	590 Alder Drive		
City:	Milpitas		
State/Country: CALIFORNIA			
Postal Code: 95035			
Entity Type: Corporation: DELAWARE			

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark		
Registration Number: 4572850 TARANA WIRE		TARANA WIRELESS		
Registration Number:	4973370	TARANA TOPOLOGY		

CORRESPONDENCE DATA

Fax Number: 2138918763

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.

Email: rhonda.deleon@lw.com **Correspondent Name:** LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE

Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560

ATTORNEY DOCKET NUMBER:	064195-0015
NAME OF SUBMITTER:	Rhonda DeLeon
SIGNATURE:	/Rhonda DeLeon/
DATE SIGNED:	12/06/2022

Total Attachments: 4

source=Tarana - Trinity Release of Security Interest in Intellectual Property Collateral Executed#page1.tif source=Tarana - Trinity Release of Security Interest in Intellectual Property Collateral Executed#page2.tif source=Tarana - Trinity Release of Security Interest in Intellectual Property Collateral Executed#page3.tif source=Tarana - Trinity Release of Security Interest in Intellectual Property Collateral Executed#page4.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY**, dated as of December 5, 2022 (this "Release"), is made by TRINITY CAPITAL INC., a Maryland corporation ("Lender") in favor of TARANA WIRELESS, INC., a Delaware corporation (the "Grantor").

WITNESSETH

WHEREAS, reference is made to that certain Loan and Security Agreement, dated as of June 30, 2021 (as amended, restated, or otherwise modified from time to time, the "Loan Agreement");

WHEREAS, pursuant to the Loan Agreement, Grantor executed the Intellectual Property Security Agreement, dated as of June 30, 2021 (the "Agreement") and recorded with the U.S. Patent and Trademark Office on June 30, 2021 at Reel/Frame Nos. 56724/0885 and 7341/0123, pursuant to which Grantor granted and pledged to Lender for its benefit a security interest in all of Grantor's right, title and interest in, to and under the Intellectual Property Collateral (as defined in the Agreement).

WHEREAS, Grantor has requested that Lender release its security interest in and to all of its right, title and interest in, to and under the Intellectual Property Collateral.

NOW, THEREFORE, in consideration of the foregoing, Lender hereby DISCHARGES, TERMINATES and RELEASES, without recourse, representation or warranty, its security interest in all right, title and interest in, to and under the Intellectual Property Collateral, including the issued patents, patent applications, trademark registrations and applications set forth in <u>Schedule I</u> attached hereto and incorporated herein by reference, and agrees that all the security interest in the Intellectual Property Collateral is hereby discharged, terminated and released. The undersigned hereby transfers and assigns to Grantor, without recourse, representation or warranty, any and all right, title and interest that Lender may have obtained in, to and under the Intellectual Property Collateral under the Loan Agreement and the Agreement.

[SIGNATURE PAGE FOLLOWS]

US-DOCS\137796901.1

IN WITNESS WHEREOF, Lender has caused this Release to be duly executed and delivered as of the date first written above.

TRINITY CAPITAL INC., as Lender

By: Sarah Stanton

Name: Sarah Stanton

Title: General Counsel and Chief Compliance Officer

[Signature Page to Release of Security Interest in Intellectual Property]

SCHEDULE I

to

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

COPYRIGHTS

None.

PATENTS

No	Title	Application Number Application Date	Publication Number Publication Date	Owner
\$	Non-line of sight wireless communication system and method	13445861 4/12/2012	US932540981 4/26/2016	Tarana Wireless, Inc.
2	Mon-line of sight wireless communication system and method	13445863 4/12/2012	US925290881 2/2/2016	Tarana Wireless, Inc.
3	Non-line of sight wireless communication system and method	13445869 4/12/2012	US9456354B2 9/27/2016	Tarana Wireless, inc.
4	Precision array processing using semi-cuberent transceivers	13831535 3/14/2013	US1011027092 10/23/2018	Tarana Wireless, lisc.
.5	Distributed capacity base station architecture for broadband access with enhanced in-band GPS co-existence	13843399 3/15/2013	US1049945681 12/3/2019	Tarana Wireless, inc.
6	System architecture for optimizing the capacity of adaptive array systems	14214229 3/14/2014	US973594081 8/15/2017	Tarana Winsiess, inc.
?	System erchitecture and method for enhancing wireless networks with minisatellites and pseudolites and adaptive antenna processing	14988700 12/14/2015	US1034839481 7/9/2019	Tarana Wireless, Inc.
8	Non-line of sight wireless communication system and method	15012615 2/1/2016	US1043227592 10/1/2019	Tarana Wireless, Inc.
9	System architecture for optimizing the capacity of adaptive array systems	15640980 7/3/2017	US1102539481 8/1/2021	Tarana Wireless, inc.
Of	PRÉCISION ÁRRAY PROCESSING USING SEMI-COMERENT TRANSCEIVERS	16167457 10/22/2018	US20190068235A1 2/28/2019	Tarana Wireless, inc.
11	Methods for creating check codes, and systems for wiseless communication using check codes	16418782 5/21/2019	US1103202381 6/8/2021	Tarana Wireless, inc.
12	Systems and methods for wheless network discovery and synchronization using spatial whiteners, matched filters, and adaptive beamformers to identify reference signal waveforms.	18537413 8/9/2019	US1075893981 8/25/2020	Tarasa Wireless, inc.
13	NON-LINE OF SIGHT WRELESS COMMUNICATION SYSTEM AND METHOD	16589019 9/30/2019	US20200106499A1 4/2/2020	Tarana Wireless, Inc.

No	Title	Application Number Application Date	Publication Number Publication Date	Owner
4 4	Systems and methods for calculating frequency- localized adaptive beamformer weights using weighted overlapping beamform and add techniques applied to adjacent subbands	:8500088 10/11/2019	US1077830881 9/15/2020	Tarana Wireless, inc.
15	DISTRIBUTED CAPACITY BASE STATION ARCHITECTURE FOR BROADBAND ACCESS WITH ENHANCED IN-BAND GPS CO-EXISTENCE	18701099 12/2/2019	US20200214085A1 7/2/2020	Tarana Wireless, inc.
15	Interference resistant method for in-situ operational calibration and compensation of gain and phase variations in antenna array receiver RF and analog front-end electronics	:6868180 5-6/2020	US1093126291 2/23/2021	Tarana Wireless, trez.

TRADEMARKS

fso.	Trademork	Database	Status	Application Number Application Date	Registration Missiber Registration Date	Owner Name
1	TARANA WRELESS	U.S.	REGISTERED	85597346	4572656	TARANA
		Federal	intent to Use - Filed USE APPLICATION - CURRENT	04/13/2012	07/22/2814	Wireless, Inc.
3	TARANA TOPOLOGY	U.S.	REGISTERED	85597315	4973370	TARANA
		Federal	intent to Use - Filed USE APPLICATION - CUBRENT	04/13/2012	06/07/2016	WRELESS, INC.

MASK WORKS

None.

US-DOCS\137796901.1

RECORDED: 12/06/2022