

## PATENT ASSIGNMENT COVER SHEET

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Assignment ID: PATI68076

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Execution Date
JPMorgan Chase Bank, N.A., as administrative agent	03/01/2024

**RECEIVING PARTY DATA**

<b>Company Name:</b>	SR Technologies, Inc.
<b>Street Address:</b>	1613 NW 136th Ave, Building C
<b>City:</b>	Sunrise
<b>State/Country:</b>	FLORIDA
<b>Postal Code:</b>	33323

**PROPERTY NUMBERS Total: 53**

Property Type	Number
Patent Number:	9693187
Patent Number:	9877149
Patent Number:	9923749
Patent Number:	10142869
Patent Number:	9992087
Patent Number:	9924527
Patent Number:	9921294
Patent Number:	10064126
Patent Number:	9838956
Patent Number:	10104601
Patent Number:	10609731
Patent Number:	10623903
Patent Number:	10574407
Patent Number:	10732253
Patent Number:	10845403
Patent Number:	10847866
Patent Number:	10707993
Patent Number:	10756775
Patent Number:	11128398
Patent Number:	11300675

PATENT

Property Type	Number
Patent Number:	11275171
Patent Number:	10841140
Patent Number:	10812132
Patent Number:	10771927
Patent Number:	11063846
Patent Number:	11346934
Patent Number:	10992410
Patent Number:	11012109
Patent Number:	11128989
Patent Number:	10840970
Patent Number:	11249128
Patent Number:	11570740
Patent Number:	11460570
Patent Number:	11683778
Patent Number:	11553453
Patent Number:	11546735
Patent Number:	11581907
Patent Number:	11617154
Patent Number:	11750333
Patent Number:	11778581
Patent Number:	11686838
Application Number:	17717511
Patent Number:	11736334
Application Number:	17671839
Patent Number:	11622341
Patent Number:	11709249
Patent Number:	11627548
Patent Number:	11736902
Patent Number:	11736272
Patent Number:	11722984
Application Number:	18150944
Application Number:	18301047
Application Number:	18317392

#### CORRESPONDENCE DATA

Fax Number:

*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.*

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**Address Line 2:** COGENCY GLOBAL INC.  
**Address Line 4:** Washington, DISTRICT OF COLUMBIA 20036

<b>ATTORNEY DOCKET NUMBER:</b>	2292296ks
<b>NAME OF SUBMITTER:</b>	Andrew Hackett
<b>SIGNATURE:</b>	Andrew Hackett
<b>DATE SIGNED:</b>	03/04/2024

**Total Attachments: 7**

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TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS (this “Termination and Release”) dated as of March 1, 2024, made by JPMorgan Chase Bank, N.A., as administrative agent (together with any successors and permitted assigns thereto, in such capacity, the “Administrative Agent”) for the Lenders, is in favor of SR Technologies, Inc., a Florida corporation (the “Grantor”). All capitalized terms used by not otherwise defined herein have the meanings given to them in the Patent Security Agreement (as defined below).

WHEREAS, the Grantor and the Administrative Agent entered into that certain (i) Pledge and Security Agreement, dated as of November 21, 2023 (the “Security Agreement”), by and among, the Grantor, the other parties party thereto and the Administrative Agent and (ii) Confirmatory Grant of Security interest in United States Patents, dated as of November 21, 2023 (as amended, modified or supplemented prior to the date hereof, the “Patent Security Agreement” and together with the Security Agreement, the “Security Documents”), granting Administrative Agent security interests in and liens on certain patents described therein (the “Patent Collateral”);

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office (“USPTO”) on November 21, 2023, at Reel 065656, Frame 0630; and

WHEREAS, the Administrative Agent now desires to terminate the Security Documents and terminate, release and discharge its security interest in all Patent Collateral including the United States registered patents and patent applications set forth in Schedule A hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent hereby:

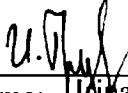
1. terminates the Security Documents and absolutely, unconditionally and irrevocably terminates, releases, cancels and discharges all pledges, grants, liens and security interests in the Grantor’s right, title and interest in, to and under the Patent Collateral under the Patent Security Agreement, including the Patent Collateral identified in Schedule A hereto;
2. authorizes and requests that this Termination and Release be recorded at the USPTO; and
3. understands and agrees that this Termination and Release may be recorded by or for the Grantor, or its successors or assigns with the USPTO.

THIS TERMINATION AND RELEASE AND ANY CLAIM, CONTROVERSY, DISPUTE OR CAUSE OF ACTION (WHETHER IN CONTRACT OR TORT OR OTHERWISE) BASED UPON, ARISING OUT OF OR RELATING TO THIS TERMINATION AND RELEASE AND THE TRANSACTIONS CONTEMPLATED HEREBY SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAW OF THE STATE OF NEW YORK.

[Signature page follows this page.]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

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

By:   
Name: Elena Trukhan  
Title: Authorized Officer

## SCHEDULE A

### PATENTS

No.	Title	Patent number	Publication number	Application number	Assignee name
1	Geo-location of a WLAN device	9693187	20160277880	14847707	SR TECHNOLOGIES, INC.
2	Assisted passive geo-location of a wireless local area network device	9877149	20160277882	14989338	SR TECHNOLOGIES, INC.
3	Adaptive frequency tracking mechanism for burst transmission reception	9923749	20160226654	15012342	SR TECHNOLOGIES, INC.
4	Estimation of wireless signal strength at a distance from distributed survey	10142869	20160242192	15042861	SR TECHNOLOGIES, INC.
5	System and method for long range wireless local area network communications	9992087	20160337219	15150814	SR TECHNOLOGIES, INC.
6	Multiple physical layer wi-fi radio system	9924527	20160345378	15153860	SR TECHNOLOGIES, INC.
7	Geo-location of a WLAN device using mobile monitoring station	9921294	20170030998	15220059	SR TECHNOLOGIES, INC.
8	Identification of access points in WLAN communication	10064126	20170257820	15444764	SR TECHNOLOGIES, INC.
9	Identification of mobile nodes in WLAN communications	9838956	20170257821	15446454	SR TECHNOLOGIES, INC.
10	Identification of mobile nodes in WLAN communications	10104601	20180014245	15696251	SR TECHNOLOGIES, INC.
11	Airborne geo-location of a wireless local area network device	10609731	20180288806	15907395	SR TECHNOLOGIES, INC.
12	Temporal location of mobile WLAN stations using airborne station	10623903	20180332435	15928289	SR TECHNOLOGIES, INC.

13	Wireless local area network communications between airborne and ground devices	10574407	20180294928	15937314	SR TECHNOLOGIES, INC.
14	Antenna arrangements for measurement of angle of arrival	10732253	20190056472	16055605	SR TECHNOLOGIES, INC.
15	Airborne antenna ground projection	10845403	20190293703	16358045	SR TECHNOLOGIES, INC.
16	Airborne antenna pointing and projection	10847866	20190296420	16358051	SR TECHNOLOGIES, INC.
17	Blind detection and synchronization of data packets	10707993	20200067633	16537110	SR TECHNOLOGIES, INC.
18	Active geo-location range for WLAN devices	10756775	20200119765	16589627	SR TECHNOLOGIES, INC.
19	Blind decoding of data packets	11128398	20200112395	16592874	SR TECHNOLOGIES, INC.
20	Location determination using differential round trip time vectors using an airborne platform	11300675	20200158852	16690811	SR TECHNOLOGIES, INC.
21	Location using round trip time vectors using an airborne platform	11275171	20200166630	16695548	SR TECHNOLOGIES, INC.
22	Active geo-location improvements for orthogonal frequency division multiplex wireless local area network devices	10841140	20200220754	16708923	SR TECHNOLOGIES, INC.
23	Active geo-location range for wireless local area network devices	10812132		16782762	SR TECHNOLOGIES, INC.
24	Identification and location of personal area network device	10771927		16810495	SR TECHNOLOGIES, INC.
25	System and method for remote waveform analysis with associated metadata	11063846	20200228425	16833910	SR TECHNOLOGIES, INC.

26	Automatic reception window for geo-locating WLAN devices	11346934	20210255308	16875288	SR TECHNOLOGIES, INC.
27	Blind detection and synchronization of data packets	10992410	20200295869	16887512	SR TECHNOLOGIES, INC.
28	Active geo-location range for WLAN devices	11012109	20200355781	16924720	SR TECHNOLOGIES, INC.
29	Identification and location of personal area network device	11128989	20200389767	16984812	SR TECHNOLOGIES, INC.
30	Active geo-location range for wireless local area network devices	10840970		17003141	SR TECHNOLOGIES, INC.
31	Airborne antenna ground projection	11249128	20210025930	17069383	SR TECHNOLOGIES, INC.
32	Geo-locating of wireless devices using a "pass filter" function	11570740	20210302566	17076175	SR TECHNOLOGIES, INC.
33	Geo-locating of wireless devices using a binning function	11460570	20220035020	17152337	SR TECHNOLOGIES, INC.
34	Active geo-location for orthogonal frequency division multiplex wireless local area network devices using additive correlation	11683778	20220078743	17319902	SR TECHNOLOGIES, INC.
35	Active geo-location for orthogonal frequency division multiplex wireless local area network devices using additive correlation in the time domain	11553453	20220110087	17342061	SR TECHNOLOGIES, INC.
36	Peak to sigma ratio measurement with active geo-location for wireless local area network devices	11546735	20220070622	17380662	SR TECHNOLOGIES, INC.
37	System and method for reception of wireless local area network packets with bit errors	11581907	20220200632	17492842	SR TECHNOLOGIES, INC.



38	Mitigating of rogue responders when geo-locating wireless devices	11617154	20220141796	17494969	SR TECHNOLOGIES, INC.
39	System and method for long range wireless local area network communications	11750333	20230121193	17494999	SR TECHNOLOGIES, INC.
40	Geo-locating moving wireless devices	11778581	20220057500	17515692	SR TECHNOLOGIES, INC.
41	Active geo-location for orthogonal frequency division multiplex wireless local area network devices	11686838	20220196825	17532088	SR TECHNOLOGIES, INC.
42	IDENTIFICATION AND LOCATION OF MULTIPLE PERSONAL AREA NETWORK DEVICES	NONE	20220279322	17671839	SR TECHNOLOGIES, INC.
43	Setting baseband gain for signals below noise	11736334	20220337469	17702040	SR TECHNOLOGIES, INC.
44	SYSTEM AND METHOD FOR PACKET DETAIL DETECTION AND PRECISION BLOCKING	NONE	20220394475	17717511	SR TECHNOLOGIES, INC.
45	Active geo-location for personal area network devices using correlation	11622341	20220361138	17723864	SR TECHNOLOGIES, INC.
46	Geo-locating of wireless devices using a binning function	11709249	20220413124	17899032	SR TECHNOLOGIES, INC.
47	Determining a passive geolocation of a wireless device by merging circular error probability ellipses	11627548	20230092629	17901211	SR TECHNOLOGIES, INC.
48	Peak to sigma ratio measurement with active geo-location for wireless local area network devices	11736902	20230087126	18072898	SR TECHNOLOGIES, INC.

49	Identifiable random medium access control addressing	11736272	20230208617	18073036	SR TECHNOLOGIES, INC.
50	Geo-locating of wireless devices using a "pass filter" function	11722984	20230103601	18073041	SR TECHNOLOGIES, INC.
51	SYSTEM AND METHOD FOR RECEPTION OF WIRELESS LOCAL AREA NETWORK PACKETS WITH BIT ERRORS	NONE	20230155729	18150944	SR TECHNOLOGIES, INC.
52	ACTIVE GEO-LOCATION FOR ORTHOGONAL FREQUENCY DIVISION MULTIPLEX WIRELESS LOCAL AREA NETWORK DEVICES	NONE	20230251371	18301047	SR TECHNOLOGIES, INC.
53	ACTIVE GEO-LOCATION FOR ORTHOGONAL FREQUENCY DIVISION MULTIPLEX WIRELESS LOCAL AREA NETWORK DEVICES USING ADDITIVE CORRELATION	NONE	20230292279	18317392	SR TECHNOLOGIES, INC.