

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM857231

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Silicon Valley Bank		11/27/2023	Corporation: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	The Tomorrow Companies Inc.		
<b>Street Address:</b>	9 Channel Center Street, Floor 7		
<b>City:</b>	Boston		
<b>State/Country:</b>	MASSACHUSETTS		
<b>Postal Code:</b>	02210		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 6</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5675747	CLIMACELL	
<b>Registration Number:</b>	5649901	HYPERCAST	
<b>Registration Number:</b>	5466440	HYPERCAST	
<b>Registration Number:</b>	5388574	CLIMACELL	
<b>Registration Number:</b>	6672822	SO YOU CAN TAKE CONTROL	
<b>Registration Number:</b>	6080421	ARENA	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<i>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.</i>			
<b>Phone:</b>	6173453000		
<b>Email:</b>	trademarks@burnslev.com		
<b>Correspondent Name:</b>	Deborah J Peckham		
<b>Address Line 1:</b>	Burns & Levinson LLP, 125 High Street		
<b>Address Line 4:</b>	Boston, MASSACHUSETTS 02110		
<b>ATTORNEY DOCKET NUMBER:</b>	59605.00000		
<b>NAME OF SUBMITTER:</b>	Deborah J Peckham		
<b>SIGNATURE:</b>	/Deborah J Peckham/		
<b>DATE SIGNED:</b>	11/30/2023		

OP \$165.00 5675747

**Total Attachments: 12**

source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page1.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page2.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page3.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page4.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page5.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page6.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page7.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page8.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page9.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page10.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page11.tif  
source=Stifel - Tomorrow Companies - IPSA Termination (SVB)#page12.tif

## TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT**, dated as of November 27, 2023 (the “Release”), is made by Silicon Valley Bank (the “Secured Party”) in favor of The Tomorrow Companies Inc., a Delaware corporation (the “Grantor”).

**WHEREAS**, pursuant to that certain Intellectual Property Security Agreement dated as of December 14, 2022 (as amended, modified, extended or restated from time to time, the “Security Agreement”) by and between the Grantor and the Secured Party and recorded at the United States Patent and Trademark Office on December 14, 2022 at Reel 062085, Frame 0948, as to the Grantor’s patents, and at Reel 7920, Frame 0427, as to the Grantor’s trademarks, the Grantor granted to the Secured Party a continuing security interest in, and a right to set off against, any and all right, title and interest of the Grantor in and to all of the Intellectual Property Collateral (as defined in the Security Agreement), including, but not limited to, the Patents listed on Schedule A (“Schedule A”), attached hereto and incorporated herein by reference, and the Trademarks listed on Schedule B (“Schedule B”), attached hereto and incorporated herein by reference; and

**NOW THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party and the Grantor agree as follows:

**SECTION 1. Defined Terms.** All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Security Agreement.

**SECTION 2. Termination and Release.** The Secured Party, without any representation, warranty, recourse, or undertaking of any kind (whether express or implied), hereby:

(a) terminates, cancels, discharges, and releases the continuing security interest in, and the right to set off against, any and all right, title and interest of the Grantor in and to the Intellectual Property Collateral (as defined in the Security Agreement), including, but not limited to, the foregoing listed on Schedule A and Schedule B, granted pursuant to the Security Agreement; and

(b) authorizes the recordation of this Release with the USPTO at the Grantor’s expense.

**IN WITNESS WHEREOF**, the Secured Party has caused this Termination of Intellectual Property Security Agreement to be duly executed as of the date first set forth above.

**SECURED PARTY:**

SILICON VALLEY BANK

DocuSigned by:  
By: *Michéle Gallipeau*  
Name: Michéle Gallipeau  
Title: Director

EXHIBIT A

**TOMORROW COMPANIES, INC.**

**Patent Table**

<b>"2" FAMILY</b>		
TOMORROW-P1 Real-Time Implementation and Application of Environmental monitoring	Application Date: 6/24/2016	US: 62/354320
TOMORROW-P2 Real-Time Precipitation Forecasting System	Application Date: 3/30/2017	US: 62/479025
TOMORROW-PC2 Real-Time Precipitation Forecasting System	Application Date: 6/23/2017	PCT: US2017/039039
TOMORROW-EP2 Real-Time Precipitation Forecasting System	Application Date: 1/24/2019	EP: 17816311.9

TOMORROW-U2 Real-Time Precipitation Forecasting System	Application Date: 6/23/2017  Registration Date: 9/18/2018	US: 15/632025  Patent No. 10078155
TOMORROW-U2C1 Real-Time Precipitation Forecasting System	Application Date: 8/13/2018  Registration Date: 3/23/2021	US: 16/102659  Patent No. 10955585
TOMORROW-U2C2 Real-Time Precipitation Forecasting System	Application Date: 1/28/2021	US:17/161247
TOMORROW-U2C3 Real-Time Precipitation Forecasting System	Application Date: 8/2/2022	US:17/879691
<b>"4" FAMILY</b>		
TOMORROW-P3 Improved Real- Time Weather Forecasting System	Application Date: 11/3/2017	US: 62/581531
TOMORROW-P4 Systems and Methods for Real Time Weather Forecasting	Application Date: 12/21/2017	US: 62/609096

TOMORROW-PC4 Improved Real-Time Weather Forecasting System	Application Date: 12/21/2018	PCT: US2018/067203
TOMORROW-EP4 Improved Real-Time Weather Forecasting System	Application Date: 7/21/2020	EP: 18893019.2
TOMORROW-U4A Improved Real-Time Weather Forecasting System for Transportation Systems	Application Date: 11/5/2018  Registration Date: 3/30/2021	US: 16/181137  Patent No. 10962680
TOMORROW-U4AC1 Improved Real-Time Weather Forecasting System for Transportation Systems	Application Date: 2/16/2021	US: 17/176886
TOMORROW-U4B Improved Real-Time Data Pipeline Techniques for Improving a Fast Weather Forecasting System	Application Date: 11/5/2018  Registration Date: 4/5/2022	US: 16/181148  Patent No. 11294096

TOMORROW-U4BC1 Improved Real-Time Data Pipeline Techniques for Improving a Fast Weather Forecasting System	Application Date: 2/25/2022	US: 17/681338
<b>"5" FAMILY</b>		
TOMORROW-P5 Forecasting Method with Machine Learning	Application Date: 10/30/2018	US: 62/752781
TOMORROW-U5 Forecasting Method with Machine Learning	Application Date: 10/30/2019	US: 16/669479
TOMORROW-U5C1 Forecasting Method with Machine Learning	Application Date: 5/16/2022	US: 17/745498
<b>"100" Family</b>		
TOMORROW-P100 Mobile Radar for Visualizing Topography	Application Date: 7/29/2016	US: 62/368203



TOMORROW-U100 Mobile Radar for Visualizing Topography	Application Date: 7/21/2017  Registration Date: 7/21/2020	US: 15/657056  Patent No. 10718863
TOMORROW-U100C1 Mobile Radar for Visualizing Topography	Application Date: 7/9/2020	US: 16/925019
<b>“101” Family</b>		
TOMORROW-P101 Modular Object-Oriented Digital Sub-System Architecture with Primary Sequence Control and Synchronization	Application Date: 3/31/2017	US: 62/479981
TOMORROW-U101 Modular Object-Oriented Digital Sub-System Architecture with Primary Sequence Control and Synchronization	Application Date: 3/29/2018  Registration Date: 2/2/2021	US: 15/939562  Patent No. 10908255
TOMORROW-U101C1 Modular Object-Oriented Digital Sub-System Architecture with Primary Sequence Control and Synchronization	Application Date: 2/1/2021	US: 17/163640

<b>“102” Family</b>		
---------------------	--	--

TOMORROW-P102 Scanning Synthetic Aperature Sonar System	Application Date: 5/28/2019	US: 62/835282
TOMORROW-U102 Scanning Synthetic Aperature Sonar System	Application Date: 5/27/2020	US: 16/885193
<b>"103" Family</b>		
TOMORROW-P103 Conical Scan Weather Radar	Application Date: 3/31/2020	US: 63002479
TOMORROW-U103 Conical Scan Weather Radar	Application Date: 3/31/2021	US: 17/219659
TOMORROW-PC103 Conical Scan Weather Radar	Application Date: 3/31/2021	PCT/US21/25253

EXHIBIT B

**TOMORROW COMPANIES, INC.**

**Trademark Table**

INSPYRIS ID	Word Mark	Application/ Registration Number	Application/ Registration Date
TOMORROW-TM5  IC 009. US 021 023 026 036 038. G & S  Downloadable computer software and downloadable computer applications	CLIMACELL	US: 87233876  Registration No. 5675747	Application Date: 11/11/2016  Registration Date: 2/12/2019

INSPYRIS ID	Word Mark	Application/ Registration Number	Application/ Registration Date
<p>TOMORROW-TM6</p> <p>IC 009. US 021 023 026 036 038. G &amp; S</p> <p>Downloadable computer software and downloadable computer applications</p>	<p>HYPERCAST</p>	<p>US: 87335720</p> <p>Registration No. 5649901</p>	<p>Application Date: 2/14/2017</p> <p>Registration Date: 1/8/2019</p>
<p>TOMORROW-TM7</p> <p>IC 042. US 100 101. G &amp; S</p> <p>Software as a Service</p>	<p>HYPERCAST</p>	<p>US: 87977225</p> <p>Registration No. 5466440</p>	<p>Application Date: 2/14/2017</p> <p>Registration Date: 5/8/2018</p>

INSPYRIS ID	Word Mark	Application/ Registration Number	Application/ Registration Date
<p>TOMORROW-TM8</p> <p>IC 042. US 100 101. G &amp; S</p> <p>Software as a Service</p>	<p>CLIMACELL</p>	<p>US: 87976436</p> <p>Registration No. 5388574</p>	<p>Application Date: 11/11/2016</p> <p>Registration Date: 1/23/2018</p>
<p>TOMORROW-TM10</p> <p>Downloadable computer software and downloadable computer applications</p> <p>IC 042. US 100 101. G &amp; S</p> <p>Software as a Service</p>	<p>SO YOU CAN TAKE CONTROL</p>	<p>US: 88805843</p> <p>Registration No. 6672822</p>	<p>Application Date: 2/21/2020</p> <p>Registration Date: 3/15/2022</p>

INSPYRIS ID	Word Mark	Application/ Registration Number	Application/ Registration Date
TOMORROW-TM11  IC 009. US 021 023 026 036 038. G & S:  Computer hardware and software systems for generation, capture, processing, storage and display of digital radar, sonar and radiometry signals; Radar apparatus; Radar receivers with amplifiers; Sonar; Sonar equipment and parts thereof.	ARENA	US: 87272940  Registration No. 6080421	Application Date: 12/19/2016  Registration Date: 6/16/2020

**International Trademarks Owned by The Tomorrow Companies Inc. (but which stand in the name of Climacell, Inc.)**

Mark	Country	Status/Status Date	App. No./Reg. No.	Int'l Classes	Record Owner
CLIMACELL	European Union	Registered/ Aug. 14, 2017	016611253	9, 42	Climacell, Inc.
CLIMACELL	Great Britain	Registered/August 14, 2017	UK00916611253	9, 42	Climacell, Inc.