

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM707303

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
DEJERO LABS INC.		12/22/2021	Corporation: CANADA
RECEIVING PARTY DATA			
Name:	RUNWAY GROWTH FINANCE CORP.		
Street Address:	205 North Michigan Avenue		
Internal Address:	Suite 4200		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60601		
Entity Type:	Corporation: MARYLAND		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	5923973	DEJERO	
CORRESPONDENCE DATA			
Fax Number:	3154229331		
<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>			
Phone:	3154237100		
Email:	kpurdy@harrisbeach.com		
Correspondent Name:	Harris Beach, PLLC		
Address Line 1:	333 West Washington Street, Suite 200		
Address Line 4:	Syracuse, NEW YORK 13202		
NAME OF SUBMITTER:	Neal L. Slifin		
SIGNATURE:	/Neal L. Slifkin/		
DATE SIGNED:	02/09/2022		
Total Attachments: 8			
source=III-17 - Notice of Security Interest - Final (as filed at CIPO)(48897110.1)#page1.tif			
source=III-17 - Notice of Security Interest - Final (as filed at CIPO)(48897110.1)#page2.tif			
source=III-17 - Notice of Security Interest - Final (as filed at CIPO)(48897110.1)#page3.tif			
source=III-17 - Notice of Security Interest - Final (as filed at CIPO)(48897110.1)#page4.tif			
source=III-17 - Notice of Security Interest - Final (as filed at CIPO)(48897110.1)#page5.tif			

CH \$40.00 5923973

source=III-17 - Notice of Security Interest - Final (as filed at CIPO)(48897110.1)#page6.tif

source=III-17 - Notice of Security Interest - Final (as filed at CIPO)(48897110.1)#page7.tif

source=III-17 - Notice of Security Interest - Final (as filed at CIPO)(48897110.1)#page8.tif

**NOTICE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY**

WHEREAS reference is made to that certain Loan and Security Agreement, dated December 22nd, 2021 (as amended, restated, supplemented or otherwise modified, from time to time, the "**Agreement**"), among DEJERO LABS INC., an Ontario corporation ("**Borrower Representative**"), with a principal place of business at Suite 200, 410 Albert Street, Waterloo Ontario Canada, N2L 3V3 and each other Person party thereto as a borrower from time to time (collectively, "**Borrowers**", and each, a "**Borrower**"), the lenders from time to time party thereto (collectively, "**Lenders**", and each, a "**Lender**"), and RUNWAY GROWTH FINANCE CORP., as administrative agent and collateral agent for Lenders (in such capacity, "**Agent**") with a principal place of business at 205 N. Michigan Ave., Suite 4200, Chicago, IL, United States 60601. Capitalized terms have meanings as defined in the Agreement.

AND WHEREAS the Borrowers are the owners of various intellectual property rights including but not limited to the trademark and patent applications and registrations set forth in Exhibits "A" and "B" attached hereto (collectively, the "**Intellectual Property**");

AND WHEREAS the Lenders, as represented by the Agent, were granted a security interest and lien in all of the Borrower's property, now existing or hereafter arising, including but not limited to the Intellectual Property, pursuant to the terms of the Agreement.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and in accordance with the terms and obligations set forth in the Agreement, the Borrower Representative hereby confirms the granting of a security interest and lien in the Intellectual Property to the Lenders, as represented by the Agent.

THE Borrower Representative hereby certifies that the aforementioned information as it relates to the Borrowers is true and accurate.

THE parties agree that this Notice of Security Interest in Intellectual Property may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

[SIGNATURE PAGES FOLLOW]

DATED the 22nd day of December, 2021.

DEJERO LABS INC.

DocuSigned by:

Bobbi Holte

6CD7D87E880C40B

By:

Name:

Title:

Bobbi Holte

Chief Financial Officer

DATED the 22nd day of December, 2021.

RUNWAY GROWTH FINANCE CORP., as
Agent for and on behalf of the Lenders.

DocuSigned by:
Thomas Raterman
By: _____
Name: Thomas B. Raterman
Title: Chief Financial Officer

EXHIBIT "A"
PATENTS

Case Ref	Official No.	Ownership	Title	Locale	Status
55755859-5 US	8873560. 12/499.151	Dejero Labs Inc.	<u>Multipath Data/Video Streaming over a Wireless Network</u>	US	Patent Issued (8873560)
55755859-5CA	2671266	Dejero Labs Inc.		Can	Patent Issued (2671266)
55755859-5 CA-1	2859342	Dejero Labs Inc.		Can	Patent Issued 2859342 (Dec 2016)
55755859-5EP	10168544.4	Dejero Labs Inc.		EU	Patent Issued (2273715) (Feb 2016)
55755859-2AU	201202903	Dejero Labs Inc.		Aus	Patent issue (201002903) (June 2015)
55755859-2 US	13/183.652	Dejero Labs Inc.	<u>A System and Method for Transmission of Data Signals over a Wireless Network</u>	US	Patent Issued (9042444) (May 26, 2015)
		Dejero Labs Inc.			
55755859-4PCT	PCT/CA2011/050437	Dejero Labs Inc.		PCT	
55755859-4CA	2842098	Dejero Labs Inc.		Can	Patent Issued (2,842,098) (Jan 2017)
55755859-4GB	1302081.3	Dejero Labs Inc.		UK	Patent issued (GB 2,495,460) (Apr 2015)
55755859-2US-1	13/446825	Dejero Labs Inc.	<u>A System and Method for Implementing Dynamic Encoding Rates from Mobile Devices</u>	US	Patent Issued (9,585,062)
		Dejero Labs Inc.			
55755859-2US1	14/114,984	Dejero Labs Inc.		US	Patent Issued (8,984,576) (March 17, 2015)
55755859-2 US-3	14/516,060	Dejero Labs Inc.		US	Patent Issued (10,028,163) (July 17, 2018)
55755859-2US-4		Dejero Labs Inc.		US	Patent Issued (10,575,206) (Feb 25, 2020)
55755859-2US-5		Dejero Labs Inc.		US	fifth claim set
55755859-2PCT	PCT/182012/000590(WO 2013/153442)	Dejero Labs Inc.		PCT	positive response, on to national stage
55755859-2CA	2882195	Dejero Labs Inc.		Can	response to office action made Aug 2019 ... massive claim set which reflects various claims sets in US.
55755859-2EP	13775296	Dejero Labs Inc.		EU	Patent Granted (2837231) validation to come (focusing claims on boss/labour dichotomy)
55755859-2EP-1		Dejero Labs Inc.		EU	second claim set
55755859-2EP-2		Dejero Labs Inc.		EU	
55755859-1US	61/698082	Dejero Labs Inc.	<u>Device and Method for Characterization and Optimization of Multiple Simultaneous Real Time Data Connections</u>	US	Patent Issued (9,357,427)

		Dejero Labs Inc.			
55755859-1US-1	15/142073	Dejero Labs Inc.		US	Patent Issued (9,736,079) (Aug-2017)
55755859-1US-2	15/651050	Dejero Labs Inc.		US	Patent Issues (10,298,507) (June 2019)
55755859-1US-3		Dejero Labs Inc.		US	Patent Issued (10,904,153) (January 2021)
55755859-1US-4		Dejero Labs Inc.		US	claim drafted by Brian (5 th claim set)
55755859-1 PCT		Dejero Labs Inc.		PCT	On to national stage
55755859-1CA	2884333	Dejero Labs Inc.		Can	Office Action received, objections similar to EU, we may mirror claims with EU
55755859-1EP	13834857.8	Dejero Labs Inc.		EU	Patent Issued (EU 2883385) (Jan 2020)
55755859-1EP-1	19211624.2	Dejero Labs Inc.		EU	second claim set
55755859-1AU		Dejero Labs Inc.		Aus	Patent Issued (2013312966) (Oct 2017)
55755859-1AU-1	2017221833	Dejero Labs Inc.		Aus	Patent Issued (2017221833) March 2020
55755859-1AU-2	2020201651	Dejero Labs Inc.		Aus	Filed (early 2020)
55755859-1AU-3		Dejero Labs Inc.		Aus	Divisional opened to get claims from abandoned/timed-out app
55755859-6US	14-329112	Dejero Labs Inc.	<u>Systems and Methods for Transmission of Data Streams</u>	US	Patent Issued (9,769,527)
55755859-US-1		Dejero Labs Inc.		US	Patent Issued (10,284,912)
55755859-US-2		Dejero Labs Inc.		US	Patent Issued Nov 2020 (10,827,223)
55755859-6-US-3	17/087,460	Dejero Labs Inc.		US	OA received, allowance expected
55755859-6PCT	PCT/CA2014/000563	Dejero Labs Inc.		PCT	
55755859-6CA	2917719	Dejero Labs Inc.		Can	submitted (Jan2016)
55755859-6EP	14822221.1	Dejero Labs Inc.		EU	submitted (Feb 2016)
55755859-6EP-1	3800893	Dejero Labs Inc.		EU	submitted (late 2020)
55755859-6AU	2014289922	Dejero Labs Inc.		Aus	Patent Issued (2014289922) (Jan 2018)
55755859-5US-1	14/341057	Dejero Labs Inc.	<u>Multipath Data/Video Streaming over Multiple Wireless Networks • CIP</u>	US	Patent Issued (10,033,779) (July 2018)
55755859-5US-2	16/024341	Dejero Labs Inc.			2nd Claim Set - Patent Issued (10,547,656)
55755859-5US-3	16/655677	Dejero Labs Inc.			3rd Claim Set - awaiting allowance
55755859-5US-4		Dejero Labs Inc.			4 th (and final) claim set - submitted
55755859-5CA-1	2897772	Dejero Labs Inc.		Can	filed (July 2015)
55755859-5EP-1	15178347.9	Dejero Labs Inc.		EU	granted (2978182)
55755859-5EP-2	3579509,19188689.4	Dejero Labs Inc.		EU	2nd Claim Set (divisional) (filed July2019)
55755859-5AU-1	2015204393	Dejero Labs Inc.		Aus	filed (July 2015) granted (April 2020)
55755859-5AU-1	2020201920	Dejero Labs Inc.		Aus	Filed (March 2020)
55755859-2US-4	14/615363	Dejero Labs Inc.	<u>A System and Method for Automatic Encoder Adjustment</u>	US	US Patent 10,165,286 (Dec 2018)

			<u>Based on Transport Data</u>		
		Dejero Labs Inc.			
55755859-2US-6	16/195415	Dejero Labs Inc.			US Patent 10,701,370 (June 30, 2020)
55755859-2US-8	16/875697	Dejero Labs Inc.			3rd Claim Set - Made May 2020
55755859-2CA1	2955979	Dejero Labs Inc.		Can	Filed 2017
557558592EP-1	15627758.2	Dejero Labs Inc.		EU	search report received (Mar 2018)
55755859-2AU	2015296746	Dejero Labs Inc.		Aus	Patent Issued March 2020 (2015296746)
55755859-2AU-1	201920195	Dejero Labs Inc.		Aus	Divisional (2nd Claim Set, early 2020)
55755859-7US-1	14/329112	Dejero Labs Inc.	<u>System and Method for Providing Data Services on Vehicles</u>	US	US Patent 9,756,468 September 5 2017
55755859-7US-2	15/680893	Dejero Labs Inc.		US	US Patent 10,117,055
55755859-7US-3	16/134,076	Dejero Labs Inc.		US	US Patent 10,924,887 February 16, 2021
55755859-7US-4		Dejero Labs Inc.		US	4 th claim set (carrier
55755859-7CA	2925932	Dejero Labs Inc.		Can	filed (April 2016,
55755859-7EP	16164092.5	Dejero Labs Inc.		EU	Patent Issued (EP3079293B1)
55755859-7EP-1	18209869.9	Dejero Labs Inc.		EU	Patent issued (3471302) (awaiting validation
55755859-7EP-2	201711053	Dejero Labs Inc.		EU	third claim set (May 2020) response made to OA (Mar
55755859-7AU	2016202134	Dejero Labs Inc.		Aus	filed (April 2016)
		Dejero Labs Inc.	"SIMShare"		dormant (May2015)
557558759-8US	15/0950002	Dejero Labs Inc.	Systems Devices and Methods for Distributing Data With Multi-Tiered	US	US Patent (9800903) (Oct 2017)
55755859-8US-1		Dejero Labs Inc.		US	US Patent (10009633)
55755860-8US-2	15/990291	Dejero Labs Inc.		US	US Patent (10,382,797) (Aug 2019)
55755859-8US-3		Dejero Labs Inc.		US	US Patent (10,687,091)
55755859-8US-4		Dejero Labs Inc.		US	awaiting allowance
55755859-8US-5		Dejero Labs Inc.		US	Final claim set submitted Oct 2021
55755589-8CA	2981903	Dejero Labs Inc.		Can	submitted
55755589-8EP	16775989.3	Dejero Labs Inc.		EU	EU 3281413 (Jan 20, 2021) (awaiting validation UK, DE, FR)
55755589-8EP-1		Dejero Labs Inc.		EU	Filed Feb 2021
55755589-8AU	2016245350	Dejero Labs Inc.		Aus	Patent (AU 201645350) Feb 2020
55755589-8AU-1		Dejero Labs Inc.		Aus	OA received
55755589-8JP	JP 2018-503699	Dejero Labs Inc.		Jp	response to OA (May 2020), trying to grab narrowed claimset, and file
55755589-8JIP-1	JP 2021-147026	Dejero Labs Inc.		Jp	2 nd claim set (based on US-4), examination requested
		Dejero Labs Inc.	<u>Cost Based Routing</u>		dormant

		Dejero Labs Inc.	<u>Distributed Transmission</u>		dormant
55755859-9PCT	52/370,489 PCT/CA2017/050930	Dejero Labs Inc.	<u>System and Method for Controlling Data Stream Modifications</u>	PCT	full application submitted
55755859-9US	16322850	Dejero Labs Inc.		US	
55755859-9CA	3032762	Dejero Labs Inc.		Can	
55755859-9EP	17836125.9	Dejero Labs Inc.		EU	claims pared to 15 "System and Method for Remote
55755859-9AU	2017307650	Dejero Labs Inc.		Aus	
55755859-9JP		Dejero Labs Inc.		Jp	
5575589-10USPR	62/437635	Dejero Labs Inc.	<u>Packet Transmission System and Method</u>	PCT	full application submitted Dec 2017; initial PCT search report received
		Dejero Labs Inc.			
5575589-10USPR1	62/558610	Dejero Labs Inc.			combined with Dec 2017 Full Application
55755859-10US	16482972	Dejero Labs Inc.		US	
55755859-10CA	3048055	Dejero Labs Inc.		Can	
55755859-10EP	17883631.8	Dejero Labs Inc.		EU	
55755859-10AU		Dejero Labs Inc.		Aus	
55755859-10JP		Dejero Labs Inc.		Jp	
		Dejero Labs Inc.	<u>GTGBufferTradeoff</u>		dormant; some data gathered for provisional
5575580-11USPR		Dejero Labs Inc.	<u>System And Method For Assessing Communication</u>	PCT	full application submitted August 2018
5575589-11US		Dejero Labs Inc.		US	Filed Feb 2020
5575589-11CA	3073451	Dejero Labs Inc.		Can	Filed Feb 2020
5575589-11EU		Dejero Labs Inc.		EU	Filed Feb 2020
5575589-11AU	2018319228	Dejero Labs Inc.		Aus	Filed Feb 2020
5575589-11JP	PCT/CA2018/051012, 2020-511353	Dejero Labs Inc.		Jp	Filed Feb 2020
		Dejero Labs Inc.	<u>System and Method to Adapt Communications</u>	PCT	full app submitted PCT July 2019
		Dejero Labs Inc.		US	Submitted Feb 2021
	3108091	Dejero Labs Inc.		Can	Submitted Feb 2021
		Dejero Labs Inc.		EU	Submitted Feb 2021
		Dejero Labs Inc.		Aus	Submitted Feb 2021
		Dejero Labs Inc.		Jp	Submitted Feb 2021
		Dejero Labs Inc.	<u>Cloud Video</u>		dormant
5575589-15USPR		Dejero Labs Inc.	System and Method for Housing Antennas	US	full application Nov 2021
5575589-16USPR	62/884,514	Dejero Labs Inc.	Systems and Methods for	PCT	International phase Feb 2022
5575589-17USPR		Dejero Labs Inc.	Systems and Methods for Data Transmission Across Unreliable	US	full application May 2021
5575589-18USPR	63139286	Dejero Labs Inc.	Systems And Methods For Push-Based Data Communications	US	full application January 2022

**EXHIBIT "B"
TRADEMARKS**

CANADIAN TRADE-MARKS

Owner	Trade-mark	Application No.	Registration No.
DEJERO LABS INC.	DEJERO	1446448	TMA834243

UNITED STATES TRADE-MARKS

Owner	Trade-mark	Serial No.	Registration No.
DEJERO LABS INC.	DEJERO	88064683	5923973

EUROPEAN UNION TRADE-MARKS

Owner	Trade-mark	Application No.	Registration No.
DEJERO LABS INC.	DEJERO	N/A	017939035