TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM568279

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL	
SEQUENCE:	2	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
11811304 Canada Inc		03/22/2020	Corporation: CANADA

RECEIVING PARTY DATA

Name:	11811347 Canada Inc.	
Street Address:	1215 13 Street SE	
Internal Address:	Suite 114	
City:	Calgary	
State/Country:	CANADA	
Postal Code:	T2G3J4	
Entity Type:	Corporation: CANADA	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark	
Serial Number:	88487821	DEEPVIEW	

CORRESPONDENCE DATA

Fax Number: 8662501636

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: 2032586675

Email: TMDocket@moylesip.com **Correspondent Name:** Lisa J. Moyles, Moyles IP, LLC

Address Line 1: One Enterprise Drive

Address Line 2: Suite 428

Address Line 4: Shelton, CONNECTICUT 06484

DOMESTIC REPRESENTATIVE

Name: Moyles IP, LLC

Address Line 1: One Enterprise Drive

Address Line 2: Suite 428

Address Line 4: Shelton, CONNECTICUT 06484

NAME OF SUBMITTER: Lisa J. Moyles

> **TRADEMARK** REEL: 006897 FRAME: 0411

SIGNATURE:	/Lisa J. Moyles/
DATE SIGNED:	03/22/2020

Total Attachments: 1

source=Confirmatory Trademark Assignment DEEPVIEW 11811304 Canada to 11811347 [signed] 22Mar20#page1.tif

TRADEMARK REEL: 006897 FRAME: 0412

CONFIRMATORY TRADEMARK ASSIGNMENT

WHEREAS, 11811304 Canada Inc., a corporation organized under the laws of Canada with an address at Suite 114, 1215 13 Street SE, Calgary, Canada T2G3J4, has used and is the owner of the mark DEEPVIEW, as reflected in U.S. Application Serial No. 88487821 for "Embedded software; embedded software development kits; embedded software development kits for computer vision, machine learning, deep learning, artificial intelligence, learning algorithms and time series data analysis; computer software tools for use in embedded software development kits; embedded software development kits for computer vision, machine learning, deep learning, artificial intelligence, learning algorithms, and time series data analysis; embedded hardware for use in machine vision, computer vision, machine learning, deep learning, artificial intelligence, learning algorithms and time series data analysis; integrated circuits; semiconductors; microprocessors; computer chipsets; GPUs; computer graphic chipsets"; and

WHEREAS, 11811347 Canada Inc., a Canada corporation, having a principal office at Suite 114, 1215 13 Street SE, Calgary, Canada T2G3J4, has acquired the mark DEEPVIEW and the pending use-based application thereof, together with the goodwill of the business symbolized by the mark from 11811304 Canada Inc. by virtue of an agreement entitled "HoldCo IP Transfer Agreement" effective as of January 1, 2020.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, 11811304 Canada Inc. hereby confirms that it has assigned, transferred and conveyed to 11811347 Canada Inc. all rights, title and interest in and to the mark DEEPVIEW and the pending U.S. Application Serial No. 88487821, together with the goodwill of the business symbolized by the mark, effective as of January 1, 2020.

Signed this the $22nd$ day of	March , 2	020.
	11811304 CANADA	A INC.
	Brad Scott	President
	Name/Title:	
	Accepted on behalf	of 11811347 Canada Inc.:
	Brad Scott	President
	Name/Title:	

RECORDED: 03/22/2020

TRADEMARK REEL: 006897 FRAME: 0413