

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM534889

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Flow Capital Corp.		08/01/2019	Corporation: CANADA

RECEIVING PARTY DATA

Name:	Universal mCloud USA Corp
Street Address:	580 California Street, 12th Floor
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94104
Entity Type:	Corporation: DELAWARE
Name:	NGRAIN (CANADA) CORPORATION
Street Address:	580 California Street, 12th Floor
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94104
Entity Type:	Corporation: CANADA
Name:	Field Diagnostic Services, Inc.
Street Address:	580 California Street, 12th Floor
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94104
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Serial Number:	88146890	MICLOUD CONNECT
Serial Number:	87327512	ASSETCARE
Serial Number:	87327483	ASSET CIRCLE OF CARE
Serial Number:	87327435	MICLOUD CORP
Serial Number:	87327278	MICLOUD CORP
Serial Number:	78199527	NGRAIN
Serial Number:	77912373	NGRAIN

OP \$265.00 88146890

Property Type	Number	Word Mark
Serial Number:	77398780	3KO
Serial Number:	75281276	ACRX
Serial Number:	75281278	VIRTUAL MECHANIC

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.

Phone: 8059630755

Email: mdepaco@fmam.com

Correspondent Name: Mark DePaco, Fell Marking LLP

Address Line 1: 222 East Carrillo Street, 4th floor

Address Line 4: Santa Barbara, CALIFORNIA 93101

NAME OF SUBMITTER:	MARK DEPACO
SIGNATURE:	/MAD/
DATE SIGNED:	08/01/2019

Total Attachments: 3

source=Termination of Security Interests_mcloud_Flow_ShortForm#page1.tif

source=Termination of Security Interests_mcloud_Flow_ShortForm#page2.tif

source=Termination of Security Interests_mcloud_Flow_ShortForm#page3.tif

TERMINATION OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

WHEREAS, Universal mCloud USA Corp., a Delaware corporation (“mCloud”), Field Diagnostic Services, Inc., a Delaware corporation (“FDSI”) and NGRAIN (CANADA) CORPORATION, a corporation incorporated under the federal laws of Canada (“NGRAIN”), each with its principal place of business at 580 California Street, 12th Floor, San Francisco, CA 94104, (collectively “Grantor”), are the owners of record of the trademarks and applications listed on the attached Exhibit A, now issued or pending in the United States Patent and Trademark Office (the “Trademarks”); and are the owners of record of the patents and patent applications listed on the attached Exhibit B, now issued or pending in the United States Patent and Trademark Office (the “Patents”); and

WHEREAS, Grantor entered into certain Security Agreements dated as of January 22, 2019 (the “Security Agreement”), between the Grantor and Flow Capital Corp., with its principal place of business at 1 Adelaide Street East, Suite 3002, PO Box 171, Toronto, Ontario Canada M5C 2V9 (“Secured Party”), true and correct copies of which were recorded by the United States Patent and Trademark Office on February 7, 2019 Reel/Frames: 6554/0587; 6554/0605; 6554/0579; 048285/0942; and 048285/0904.

WHEREAS, the Secured Party desires to release its security interest in the Trademarks and Patents and terminate the Security Agreement;

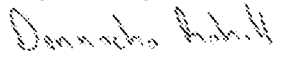
NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Secured Party hereby:

1. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Security Agreement in the trademarks and applications more fully described on Exhibit A, without recourse or representation or warranty, express or implied; and
2. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Security Agreement in the patents and applications more fully described on Exhibit B, without recourse or representation or warranty, express or implied; and
3. authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

IN WITNESS WHEREOF, Secured Party has caused this Termination of Security Interest in Trademarks and Patents to be signed by its duly authorized representative as of this 1st day of August 2019.

Secured Party:

Flow Capital Corp.

By: 

Name: Donnacha Rahill

Its: Chief Financial Officer

Exhibit A:

US Trademarks Registrations

Mark: mCloud Connect (Standard Character Mark)
Serial No.: 88146890
Filing Date: October 8, 2018

Mark: AssetCare (Standard Character Mark)
Serial No.: 87327512
Registration Date: November 14, 2017

Mark: Asset Circle of Care (Standard Character Mark)
Serial No.: 87327483
Registration Date: November 14, 2017

Mark: M CLOUD CORP (DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS)
Serial No.: 87327435
Registration Date: November 14, 2017

Mark: M CLOUD CORP (STANDARD CHARACTER MARK)
Serial No.: 87327278
Registration Date: November 14, 2017

Mark: NGRAIN (Standard Character Mark)
Serial No.: 78199527
Registration Date: September 7, 2004

Mark: NGRAIN logo (Standard Character Mark)
Serial No.: 77912373
Registration Date: August 31, 2010

Mark: 3KO (Standard Character Mark)
Serial No.: 77398780
Registration Date: June 1, 2010

Mark: ACRx (Standard Character Mark)
Serial No.: 75281276
Registration Date: September 25, 2001

Mark: Virtual Mechanic (Standard Character Mark)
Serial No.: 75281278
Registration Date: May 2, 2000

Exhibit B:

<u>US Pending and Issued Patents</u>	<u>Reference Numbers</u>
Method and apparatus for transforming point cloud data to volumetric data	Patent No. USPTO 7,420,555
Method, apparatus, signals and codes for establishing and using a data structure for storing voxel information	Patent No. USPTO 7,050,054
Method and system for rendering voxel data while addressing multiple voxel set interpenetration	Patent No. USPTO 7,218,323
Method, system, and data structure for progressive loading and processing of a 3D dataset	Patent No. USPTO 7,965,290
System, method and computer-readable medium for organizing and rendering 3D voxel models in a tree structure	Patent No. USPTO 9,754,405
System, computer-readable medium and method for 3D-differencing of 3D voxel models	Patent No. USPTO 9,600,929
Method and apparatus for transforming polygon data to voxel data for general purpose applications	Patent No. USPTO 6,867,774
Method and apparatus for transforming point cloud data to volumetric data	Patent No. USPTO 7,317,456
Method and system for calculating visually improved edge voxel normals when converting polygon data to voxel data	Patent No. USPTO 8,217,939
Method and system for emulating inverse kinematics	Patent No. USPTO 9,342,913
System and method for optimal geometry configuration based on parts exclusion	Patent No. USPTO 9,159,170
Apparatus and method for detecting faults and providing diagnostics in vapor compression cycle equipment	Patent No. USPTO 6,658,373
Estimating operating parameters of vapor compression cycle equipment	Patent No. USPTO 6,701,725
Estimating evaporator airflow in vapor compression cycle cooling equipment	Patent No. USPTO 6,973,793
Apparatus and method for detecting faults and providing diagnostics in vapor compression cycle equipment	Patent No. USPTO 7,079,967
Method for determining evaporator airflow verification	Patent No. USPTO 8,024,938