506908669 10/06/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6955494

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	U.S. FIRST LIEN TERM LOAN INTELLECTUAL PROPERTY SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
CREATION TECHNOLOGIES INC.	10/05/2021
COMPUTROL, INC.	10/05/2021

RECEIVING PARTY DATA

Name:	JPMORGAN CHASE BANK, N.A.
Street Address:	10 S DEARBORN ST.
Internal Address:	FLOOR L2N
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60603-2300

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	7179333
Patent Number:	7592033
Patent Number:	8261631
Application Number:	11622422
Application Number:	12539787
Application Number:	13541030
Application Number:	10081543

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: 800-494-5225

Email: ipteam@cogencyglobal.com

Correspondent Name: STEWART WALSH

Address Line 1: 1025 CONNECTICUT AVE NW, SUITE 712

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER: 1494615 PAT F

NAME OF SUBMITTER:	MARGOT TOLLEY
SIGNATURE:	/Margot Tolley/
DATE SIGNED:	10/06/2021
Total Attachments: 9	
source=F - First Lien Term Loan IP Sec	urity Agreement PATENT#page2.tif
source=F - First Lien Term Loan IP Sec	urity Agreement PATENT#page3.tif
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U.S. FIRST LIEN TERM LOAN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This U.S. FIRST LIEN TERM LOAN INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of October 5, 2021 (this "<u>Agreement</u>"), by Creation Technologies Inc., a Delaware corporation, and Computrol, Inc., an Idaho corporation (each, a "<u>Grantor</u>"), in favor of JPMorgan Chase Bank, N.A., as administrative agent and collateral agent for the Secured Parties (in such capacities, the "<u>Administrative Agent</u>").

Reference is made to that certain U.S. First Lien Term Loan Pledge and Security Agreement, dated as of October 5, 2021 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Grantors party thereto and the Administrative Agent. The Lenders have extended credit to the Borrowers subject to the terms and conditions set forth in that certain First Lien Term Loan Credit Agreement, dated as of October 5, 2021 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among Creation Intermediate Holdings Inc., Creation Technologies Inc., the Co-Borrowers from time to time party thereto, the Lenders from time to time party thereto and the Administrative Agent. Consistent with the requirements set forth in Sections 4.01 and 5.12 of the Credit Agreement and Section 4.03(c) of the Security Agreement, the parties hereto agree as follows:

- SECTION 1. *Terms*. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement (including any terms defined therein by reference). Sections 1.03 and 1.06 of the Credit Agreement shall apply to this Agreement *mutatis mutandis*.
- SECTION 2. *Grant of Security Interest*. As security for the prompt and complete payment or performance, as the case may be, in full of the Secured Obligations, each Grantor, pursuant to the Security Agreement, did, and hereby does, pledge, collaterally assign, mortgage and grant to the Administrative Agent, its successors and permitted assigns, on behalf of and for the ratable benefit of the Secured Parties, a continuing security interest in all of its rights, title and interests in, to and under all of the following personal property and other assets, whether now owned by or owing to, or hereafter acquired by or arising in favor of, such Grantor, and regardless of where located (collectively, the "IP Collateral"):
- (a) all Trademarks, including the Trademark registrations and registration applications in the United States Patent and Trademark Office listed on <u>Schedule I</u> hereto;
- (b) all Patents, including the issued Patents and pending applications in the United States Patent and Trademark Office listed on <u>Schedule II</u> hereto;
- (c) all Copyrights, including the Copyright registrations and pending applications for registration in the United States Copyright Office listed on Schedule III hereto; and
 - (d) all Proceeds of the foregoing;

in each case to the extent the foregoing items constitute Collateral.

SECTION 3. *Security Agreement*. The security interests granted to the Administrative Agent herein are granted in furtherance, and not in limitation, of the security interests granted to the Administrative Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the IP Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 4. *GOVERNING LAW*. THIS AGREEMENT, AND ANY CLAIM, CONTROVERSY OR DISPUTE (WHETHER IN TORT, IN CONTRACT, AT LAW OR IN EQUITY OR OTHERWISE) BASED UPON, ARISING OUT OF OR RELATED TO THIS AGREEMENT, SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.

SECTION 5. *Counterparts*. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page of this Agreement that is an Electronic Signature transmitted by fax, emailed .pdf or any other electronic means that reproduces an image of an actual executed signature page shall be effective as delivery of a manually executed counterpart of this Agreement. The words "execution", "signed", "signature", "delivery" and words of like import in or relating to this Agreement shall be deemed to include Electronic Signatures, deliveries or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature, physical delivery thereof or the use of a paper-based recordkeeping system, as the case may be.

[Signature Pages Follow]

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

CREATION TECHNOLOGIES INC.

Ву:

Name:

Patrick Freytag

Title:

Vice President, Chief Financial

Officer, Treasurer & Assistant Secretary

COMPUTROL, INC.

Bv

Name:

Patrick Freytag

Title:

Vice President, Treasurer &

Secretary

[Signature Page to Intellectual Property Security Agreement (Term Loan)]

TRADEMARK REGISTRATIONS AND TRADEMARK APPLICATIONS

SCHEDULE I

CREATION TECHNOLOGIES (Canada)	CREATION TECHNOLOGIES (Canada)	CREATION TECHNOLOGIES (Canada)	CREATION TECHNOLOGIES INC. (Canada)	CREATION TECHNOLOGIES INC. (Canada)	CREATION TECHNOLOGIES INC. (Canada)	Owner
CREATION TECHNOLOGIES	CREATION TECHNOLOGIES Creation TECHNOLOGIES	CREATION TECHNOLOGIES	RADAR	PURSUIT OF EXCELLENCE	LEAN THINKING IN ACTION	Mark
US	US	US	US	US	US	Jurisdiction
Reg 3417263 Reg 29-APR-2008	Reg 3417262 Reg 29-APR-2008	Reg 3397633 Reg 18-MAR-2008	Reg 1930372 Reg 31-0CT-1995	Reg 4344934 Reg 04-JUN-2013	Reg 4361713 Reg 02-JUL-2013	Serial Number / Registration Number
Registered	Registered	Registered	Registered	Dead	Dead	Status

Computrol, Inc.	Computrol, Inc.	Computrol, Inc.	CREATION TECHNOLOGIES (Canada)	CREATION TECHNOLOGIES (Canada)	CREATION TECHNOLOGIES (Canada)	CREATION TECHNOLOGIES (Canada)	Owner CREATION TECHNOLOGIES (Canada)
FISHIN' BUDDY	COMPUTROL		CREATION TECHNOLOGIES	CREATION TECHNOLOGIES creation	CREATION TECHNOLOGIES Creation TECHNOLOGIES	CREATION TECHNOLOGIES	Mark CREATION TECHNOLOGIES
U.S.	U.S.	U.S.	US	US	US	US	<u>Jurisdiction</u> US
Reg 1860304 Reg 25-OCT-1994	3011061	3005824	Reg 3397636 Reg 18-MAR-2008	Reg 3417265 Reg 29-APR-2008	Reg 3417264 Reg 29-APR-2008	Reg 3397635 Reg 18-MAR-2008	Serial Number / Registration Number Reg 3397634 Reg 18-MAR-2008
Registered	Registered	Registered	Registered	Registered	Registered	Registered	Status Registered

SCHEDULE II

ISSUED PATENTS AND PATENT APPLICATIONS

Application / reliaing	10/001545	SIGNAL EDITING	Technologies Inc.
Application / Danding	10/0915/12	DODTADI E CVCTEM EOD I IVE TEI EVICIONI	Croation
Application / Pending	13/541030	Rotary Machine with Separately Controllable Sections	Computrol, Inc.
Application / Pending	12/539787	Fluid Dispensing Actuator	Computrol, Inc.
Application / Pending	11/622422	CLOSURE SEALANT DISPENSER	Computrol, Inc.
Issued	8261631	Rotary machine with separately controllable stations	Computrol, Inc.
Application	7592033	Variable fluid dispenser	Computrol, Inc.
Issued	7179333	Closure sealant dispenser	Computrol, Inc.
USPTO Status	Patent No.	<u>Title</u>	Owner

SCHEDULE III

COPYRIGHT APPLICATIONS AND REGISTRATIONS

Title	Reg. No.	Reg. Date	Owner
The Brohaughs in America: a family history / [ch. TX0001639998 3] Agnes Brohaugh and [rev. ch. 3, editing, compilation, remainder of text] Don Brohaugh [i.e. P. Don Brohaugh]	TX0001639998	1985	Computrol, Inc.
KDSPRCAL	TX0003626420	1980	Computrol, Inc.
KDSANLYS	TX0003626421	1980	Computrol, Inc.
KDSDRIVR	TX0003626942	1991	Computrol, Inc.
KDSPRINT	TX0003631277	1991	Computrol, Inc.
KDSPARAM	TX0003631278	1991	Computrol, Inc.
Tournament Pro SF 3	TX0003851790	1993	Computrol, Inc.
Scout O source code	TX0003855727	1991	Computrol, Inc.
Tournament master 13	TX0003860859	1993	Computrol, Inc.
Tournament champion I (main processor) source code	TX0003861621	1993	Computrol, Inc.
Tournament master SF 13 source code	TX0003862377	1993	Computrol, Inc.
Tournament champion 1 (side processor): source code	TX0003886316	1993	Computrol, Inc.
Tournament leader O	TX0003886565	1995	Computrol, Inc.
Tournament pro 16	TX0003896772	1993	Computrol, Inc.
MPI Northgln 1-in WB VHASL-8 liner program	TX0006030074	2000	Computrol, Inc.
VHSL-8 program for M4500 PLC	TX0006030075	1995	Computrol, Inc.
Infeed level control for VHASL-8 liner program for M4500	TX0006084705	2000	Computrol, Inc.

Title	Reg. No.	Reg. Date	Owner
ogram for D4110 PLC	TX0006084706		Computrol, Inc.
Variable speed 2 infd HSL-6 EL gun program for M4500	TX0006084707	1995	Computrol, Inc.
Standard SB sngl infd HSL-8 EL gun program for M4110	TX0006084708	1993	Computrol, Inc.
SITAC (IEE display) liner mounted M4012 PLC program	TX0006084709	1989	Computrol, Inc.
Standard any plant PS 050 pump M4502 program	TX0006084710	2002	Computrol, Inc.
SLC 504 CTC PS050 pump software M352.RSS	TX0006084711	2001	Computrol, Inc.
Standard PS 050 inspection pump M4502 program	TX0006084712	2002	Computrol, Inc.
Pump flow rate pulse generator	TX0006084713	1997	Computrol, Inc.
SLC 503 CTC PS050 pump software	TX0006084714	2001	Computrol, Inc.
Dual infeed water base VHSL-8 elec gun prog for M4500	TX0006084715	1995	Computrol, Inc.
Electronic gun control program for M4500.	TX0006084716	1989	Computrol, Inc.
Pump flow rate M284 rev 3 high speed scan	TX0006084717	1997	Computrol, Inc.
Variable speed 2 infd HSL-8 el gun program for M4500	TX0006084718	1995	Computrol, Inc.
Solvent base HSL-6 elec gun program for M4500	TX0006084719	1995	Computrol, Inc.
Solvent base VHSL-6 program for M4500 PLC	TX0006084720	1995	Computrol, Inc.
8-station tank with on board sensing short and open TX0006238439 circuit detection; Preferred machining end liner electrical schematic.	TX0006238439	2002	Computrol, Inc.
Preferred machining end liner electrical shematic	TX0006238440	1991	Computrol, Inc.
Rotary liner electrical schematic; Preferred mancining end liner electrical schematic.	TX0006238441	2003	Computrol, Inc.

Title	Reg. No.	Reg. Date	Owner
Inspection pump electrical control schematic : SLC TX0006238442 503 CTC ; AB SLC 503 PRC pump	TX0006238442	1998	Computrol, Inc.
Butler_Splicer24.ACD	TX0007469347	2009	Computrol, Inc.
4 station tank with on board sensing SC & OC detection with amplifier	VAu000680539	2006	Computrol, Inc.
6 station tank with on board sensing SC & OC detection with amplifier	VAu000680540	2006	Computrol, Inc.
8 station tank with on board sensing SC & OC detection with amplifier	VAu000680541	2006	Computrol, Inc.
8-station tank with on board sensing short and open VAu000680542 circuit detection		2002	Computrol, Inc.
Kdsanlys & 4 other titles	V3570D172	2001	Computrol, Inc.

PATENT REEL: 057725 FRAME: 0451

RECORDED: 10/06/2021