PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8240769

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	PARTIAL RELEASE OF SECOND LIEN PATENT SECURITY AGREEMENT
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
ALTER DOMUS (US) LLC	10/24/2023

RECEIVING PARTY DATA

Name:	CUBIC CORPORATION
Street Address:	9233 BALBOA AVENUE
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92123

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	8026792
Patent Number:	9253635
Patent Number:	8837342
Patent Number:	8416726
Patent Number:	8681674
Patent Number:	8832781
Patent Number:	8831008
Patent Number:	9292344
Patent Number:	9544797
Patent Number:	9992658
Patent Number:	8929246
Patent Number:	8761181
Patent Number:	9215608
Patent Number:	8824445
Patent Number:	8824444

CORRESPONDENCE DATA

Fax Number: (212)735-2000

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

PATENT

REEL: 065349 FRAME: 0902

508193583

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2127352811

Email: mribando@skadden.com

Correspondent Name: SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP

Address Line 1: ONE MANHATTAN WEST Address Line 2: MONIQUE L. RIBANDO

Address Line 4: NEW YORK, NEW YORK 10001-8602

ATTORNEY DOCKET NUMBER:	245490/1
NAME OF SUBMITTER:	KENDALL ICKES
SIGNATURE:	/kendall ickes/
DATE SIGNED:	10/25/2023

Total Attachments: 4

source=Cubic_-_Partial_Release_(AD)(Executed)#page1.tif source=Cubic_-_Partial_Release_(AD)(Executed)#page2.tif source=Cubic_-_Partial_Release_(AD)(Executed)#page3.tif source=Cubic_-_Partial_Release_(AD)(Executed)#page4.tif

PATENT REEL: 065349 FRAME: 0903

PARTIAL RELEASE OF SECOND LIEN PATENT SECURITY AGREEMENT

This Partial Release of Second Lien Patent Security Agreement, dated as of October 24, 2023 (this "Partial Release"), by ALTER DOMUS (US) LLC, in its capacity as administrative agent for the Secured Parties (in such capacity, together with its successors and assigns, the "Administrative Agent"), in favor of Cubic Corporation, a Delaware corporation ("Cubic").

$\underline{W} \underline{I} \underline{T} \underline{N} \underline{E} \underline{S} \underline{S} \underline{E} \underline{T} \underline{H}$:

WHEREAS, Cubic is party to a Second Lien Security Agreement, dated as of May 25, 2021 (as amended, restated, amended and restated, supplemented or otherwise modified from time, the "Security Agreement"), among Atlas CC Holding LLC, a Delaware limited liability company ("Holdings"), Atlas CC Acquisition Corp., a Delaware corporation ("Atlas"), CUBIC DEFENSE APPLICATIONS, INC., a California corporation, the other Grantors party thereto and the Administrative Agent;

WHEREAS, pursuant to the Security Agreement, Cubic, Pixia Corp., a Delaware corporation ("Pixia") and Nuvotronics, Inc. a Delaware corporation (together with Cubic and Pixia, the "2L Grantors") entered into that certain Second Lien Patent Security Agreement, dated as of May 25, 2021 (the "Patent Security Agreement") in favor of the Administrative Agent;

WHEREAS, pursuant to the Patent Security Agreement, each 2L Grantor pledged and granted to the Administrative Agent, for the benefit of the Secured Parties, a lien on and security interest in and to all of its right, title and interest in, to and under all the following Collateral (excluding any and all Excluded Assets) of such 2L Grantor: Patents of such 2L Grantor, including those listed on Schedule I attached thereto and all proceeds and products of the foregoing;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office (the "USPTO") on May 26, 2021 at Reel 056393 Frame 0314;

WHEREAS, pursuant to that certain Officer's Certificate, dated as of October 24, 2023, made by Atlas (the "Certificate"), Atlas certified to the Administrative Agent that Cubic has sold certain Patents included in the Collateral, as set forth on <u>Schedule I</u> hereto (the "Specified Patents"), which sale has been consummated as of June 23, 2023; and

WHEREAS, the Administrative Agent, in reliance on the Certificate, has agreed to terminate and release its lien on and security interest solely in the Specified Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Administrative Agent hereby agrees as follows:

Section 1. <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, terms used in this Partial Release, including its preamble and recitals, have the meanings provided or provided by reference in the Patent Security Agreement.

PATENT REEL: 065349 FRAME: 0904 Section 2. <u>Partial Release of Security Interest</u>. The Administrative Agent hereby, without any representation, warranty or recourse, terminates and releases any lien and security interest it has under the Patent Security Agreement in any right, title and interest in, to or under the Specified Patents listed on <u>Schedule I</u> hereto. For the avoidance of doubt, this Partial Release does not terminate or release the Administrative Agent's continuing security interest in any Collateral granted pursuant to the Security Agreement or Patent Security Agreement that is not listed on Schedule I hereto.

Section 3. <u>Recordation of Partial Release</u>. The Administrative Agent hereby authorizes and requests that the USPTO record this Partial Release.

[Signature pages follow.]

IN WITNESS WHEREOF, the Administrative Agent has caused this Partial Release of Second Lien Patent Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

ALTER DOMUS (US) LLC, as Administrative Agent

Name: Pinju Chiu

Title: Associate Counsel

[Schedule I]

RECORDED: 10/25/2023

Schedule I

Specified Patents

Title	App. No.	Patent No.
LOW POWER WIRELESS NETWORK FOR TRANSPORTATION AND LOGISTICS	13/023,673	9,253,635
LOW POWER WIRELESS NETWORK FOR AD-HOC APPLICATIONS	13/789,351	8,837,342
LOW POWER WIRELESS NETWORK FOR LOGISTICS AND TRANSPORTATION APPLICATIONS	13/096,127	8,416,726
ACCELERATED REJOINING IN LOW POWER WIRELESS NETWORKING FOR LOGISTICS AND TRANSPORTATION APPLICATIONS	13/096,745	8,681,674
SECURE KEY SELF-GENERATION	13/617,436	8,832,781
RELIABLE MESSAGE DELIVERY IN MESH NETWORKS	14/062,689	8,831,008
RESERVATION SCHEDULER FOR REAL-TIME OPERATING SYSTEMS IN WIRELESS SENSOR NETWORKS	14/256,346	9,292,344
PAYMENT RECONCILIATION IN MIXED-OWNERSHIP LOW-POWER MESH NETWORKS	14/555,307	9,544,797
PAYMENT RECONCILIATION IN MIXED-OWNERSHIP LOW-POWER MESH NETWORKS	15/382,023	9,992,658
PAYMENT RECONCILIATION IN MIXED-OWNERSHIP LOW-POWER MESH NETWORKS	14/256,501	8,929,246
PACKET SEQUENCE NUMBER TRACKING FOR DUPLICATE PACKET DETECTION	14/046,329	8,761,181
PROXIMITY OUT-OF-BAND MOBILE DEVICE TO DEVICE COMMUNICATION BY MEANS OF LOW-POWER MESH NETWORKS	14/256,871	9,215,608
NULL INTERFACE FEATURE IN WIRELESS MESH NETWORKING DEVICE	14/158,015	8,824,445
NULL INTERFACE FEATURE IN WIRELESS MESH NETWORKING DEVICE	14/151.737	8.824.444

PATENT REEL: 065349 FRAME: 0907