505643565 08/28/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5690371

AGI Ass	rective Assignment to correct the PATENTS AS LISTED ON THE REEMENT previously recorded on Reel 047463 Frame 0974. signor(s) hereby confirms the U.S. PATENT NO. 9,264,555 SHOULD REMOVED.

CONVEYING PARTY DATA

Name	Execution Date
ATC TECHNOLOGIES, LLC	10/29/2018

RECEIVING PARTY DATA

Name:	JEFFERIES FINANCE LLC
Street Address:	520 MADISON AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10022

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	9161312
Patent Number:	10110288
Patent Number:	9820276
Patent Number:	9271296
Patent Number:	9461806
Application Number:	15589512
Application Number:	15998431
Application Number:	16117901
Application Number:	62564643
Application Number:	62585927
Application Number:	62592887

CORRESPONDENCE DATA

Fax Number: (414)277-0657

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.

Email: dcipdocket@michaelbest.com, nncondie@michaelbest.com

KEVIN BARNER Correspondent Name:

Address Line 1: 1000 MAINE AVENUE, S.W.

Address Line 2: SUITE 400

PATENT

REEL: 050195 FRAME: 0862 505643565

Address Line 4: WAS	WASHINGTON, D.C. 20024	
ATTORNEY DOCKET NUMBER:	210638-0001	
NAME OF SUBMITTER:	KEVIN M. BARNER/NNC	
SIGNATURE:	/Kevin M. Barner/	
DATE SIGNED:	08/28/2019	

Total Attachments: 10

source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page1 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page2 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page3 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page5 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page5 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page7 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page8 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page8 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page8 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page9 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page9 source=26481956_210638-0001_-_Request_for_Corrected_NOR_documents_-_agreement_executed_10-29-18#page9

505184211 11/09/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5230980

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
ATC TECHNOLOGIES, LLC	10/29/2018

RECEIVING PARTY DATA

Name:	JEFFERIES FINANCE LLC
Street Address:	520 MADISON AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10022

PROPERTY NUMBERS Total: 12

Number
9820276
9161312
9271296
9461806
9264555
12720189
15589512
15998431
16117901
62564643
62585927
62592887

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.

Email: mkeipdocket@michaelbest.com

Correspondent Name: KEVIN BARNER

Address Line 1: 601 PENNSYLVANIA AVENUE NW

Address Line 2: SUITE 700 SOUTH

Address Line 4: WASHINGTON, D.C. 20004

PATENT 50195 FRAME: 086

REEL: 050195 FRAME: 0864

COVER LETTER

Attached is a corrected Patent Security Agreement dated October 29, 2018 removing an erroneous entry to Schedule I.

Dated: 8/28//9

Kevin Barner, Reg. No. 46075

PATENT SECURITY AGREEMENT

Patent Security Agreement, dated as of October 29, 2018, by ATC TECHNOLOGIES, LLC (the "Pledgor"), in favor of JEFFERIES FINANCE LLC, in its capacity as Collateral Agent under the Security Agreement referred to below (in such capacity, the "Collateral Agent").

WITNESSETH:

WHEREAS, the Pledgor is a party to a U.S. Security Agreement dated as of December 7, 2015 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") in favor of the Collateral Agent pursuant to which the Pledgor is required to execute and deliver this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and as consideration for the Loans previously made, the Pledgor hereby agrees with the Collateral Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement or the Credit Agreement referred to in the Security Agreement.

SECTION 2. Grant of Security Interest in Patent Collateral. The Pledgor hereby pledges and grants to the Collateral 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 Pledged Collateral of the Pledgor:

- (a) Patents of the Pledgor listed on Schedule I attached hereto; and
- (b) all Proceeds of any and all of the foregoing (other than Excluded Property).

SECTION 3. Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the Security Agreement and the Pledgor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the security interest in the Patents made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control unless the Collateral Agent shall otherwise determine.

SECTION 4. <u>Termination</u>. Upon the payment in full of the Secured Obligations and termination of the Security Agreement, the Collateral Agent shall execute, acknowledge, and deliver to the Pledgor an instrument in writing in recordable form releasing the collateral pledge, grant, assignment, lien and security interest in the Patents under this Patent Security Agreement.

SECTION 5. Counterparts. This Patent Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any

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party hereto may execute this Patent Security Agreement by signing and delivering one or more counterparts.

[Signature page follows]

-2-

([3711403]]

IN WITNESS WHEREOF, the Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

ATC TECHNOLOGIES, LLC, as the Pledgor

By:

Name: Elizabeth Creary () Title: VP & Assistant Secretary

Accepted and Agreed:

JEFFERIES FINANCE LLC, as Collateral Agent

Bv:

Name:

Title:

[Signature Page to US Patent Security Agreement (2L)]

IN WITNESS WHEREOF, the Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

ATC TECHNOLOGIES, LLC, as the Pledgor

By:

Name: Elizabeth Creary

Title: VP & Assistant Secretary

Accepted and Agreed:

JEFFERIES FINANCE LLC, as Collateral Agent

By: Paul Uhi Title: Managing Director

SCHEDULE I

14:

PATENT SECURITY AGREEMENT PATENT REGISTRATIONS AND PATENT APPLICATIONS

UNITED STATES PATENTS:

Title	Owner	Patent No.	Issue Date
Wireless networks, devices and methods that establish asymmetric frequency division duplex (FDD) links using a downlink frequency carrier and multiple uplink frequency carriers	ATC Technologies, LLC	9820276	11/14/2017
Power mode control for a communication device	ATC Technologies, LLC	9161312	10/13/2015
Methods and devices for allocating resource blocks in an LTE network	ATC Technologies, LLC	9271296	02/23/2016
Providing different transmit and/or receive modes in different sectors of a wireless base station	ATC Technologies, LLC	9461806	10/04/2016
Charging information transfer in the	ATC Technologies, LLC	-9264555	02/16/2016



UNITED STATES PATENT APPLICATIONS:

Title	Owner	Application No.	Filing Date
FREQUENCY DIVISION	ATC Technologies, LLC	12/720189	03/09/2010
DUPLEX (FDD) RETURN LINK			
TRANSMIT DIVERSITY			
SYSTEMS, METHODS AND			
DEVICES			
USING FORWARD LINK SIDE			
INFORMATION			
SAME CHANNEL REPEATER	ATC Technologies, LLC	15/589512	05/08/2017
FOR SATELLITE AND			
TERRESTRIAL LINKS			
Multipath TCP over Dual Networks	ATC Technologies, LLC	15/998,431	8/16/2018
Dynamic Speed Control	ATC Technologies, LLC	16/117901	8/30/2018
		·	~~~
Systems and Methods for Locating	ATC Technologies, LLC	62/564,643	9/28/2017
and Resolving Base Station			
Interference with a Third-party			
Communication Device			
Localized Content Delivery	ATC Technologies, LLC	62/585,927	11/14/2017
Platform			

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Title	Owner	Application No.	Filing Date
Wireless Communication System	ATC Technologies, LLC	62/592,887	11/30/2017
and Code-division Multiple Access			
and Interference Avoidance			

[[37]1403]]