506659139 05/12/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6705951

CONVEYING PARTY DATA Name Execution Date INTELEPEER CLOUD COMMUNICATIONS LLC 05/12/2021 RECEIVING PARTY DATA Intelepeer Cloud Communications LLC Name: TC LENDING, LLC, AS AGENT Street Address: 888 SEVENTH AVENUE, 35TH FLOOR City: NEW YORK Postal Code: 10106 Property Type Number Patent Number: 8089952 Patent Number: 8064354 Patent Number: 8052275 Patent Number: 8325891 Patent Number: 832275 Patent Number: 832275 Patent Number: 843104 Patent Number: 8443104 Patent Number: 8441832 CORRESPONDENCE DATA Fax Number: Fax Number: 2(13)891-8763 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 using a fax number, if provided; 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: rhonda.deleon@lw.com Correspondent Name:	SUBMISSION TYPE:		NEW ASSIGNMENT				
Name Execution Date INTELEPEER CLOUD COMMUNICATIONS LLC 05/12/2021 RECEIVING PARTY DATA Intervention of the period of the provided of the prov	NATURE OF CONVEYANCE:		GRANT OF A SECURITY INTEREST PATENTS				
INTELEPEER CLOUD COMMUNICATIONS LLC 05/12/2021 RECEIVING PARTY DATA Name: TC LENDING, LLC, AS AGENT Street Address: 888 SEVENTH AVENUE, 35TH FLOOR City: NEW YORK State/Country: NEW YORK Postal Code: 10106 Property Type Number Patent Number: 8089952 Patent Number: 8064354 Patent Number: 8155291 Patent Number: 8325891 Patent Number: 8325891 Patent Number: 8325275 Patent Number: 843104 Patent Number: 8432404 Patent Number: 843104 Patent Number: 8443104 Patent Number: 8441832 CORRESPONDENCE DATA Fax Number: Fax Number: (213)891-8763 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it	CONVEYING PARTY DA	ATA					
RECEIVING PARTY DATA Name: TC LENDING, LLC, AS AGENT Street Address: 888 SEVENTH AVENUE, 35TH FLOOR City: NEW YORK State/Country: NEW YORK State/Country: NEW YORK Postal Code: 10106 PROPERTY NUMBERS Total: 10 Property Type Patent Number: 8089952 Patent Number: 8000464 Patent Number: 8064354 Patent Number: 8064354 Patent Number: 8325891 Patent Number: 8325891 Patent Number: 832275 Patent Number: 843104 Patent Number: 8443104 Patent Number: 84411832 CORRESPONDENCE DATA Fax Number: Fax Number: (213)891-8763 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if USAND AVENUE Address Line 1: 355 SOUTH GRAND AVENUE Address Line 1: 255 SOUTH GRAND AV			Name		Execution Date		
Name:TC LENDING, LLC, AS AGENTStreet Address:888 SEVENTH AVENUE, 35TH FLOORCity:NEW YORKState/Country:NEW YORKPostal Code:10106PROPERTY NUMBERS Total: 10Property TypeNumberPatent Number:8089952Patent Number:8000464Patent Number:8064354Patent Number:8054354Patent Number:8325891Patent Number:8171160Patent Number:83275Patent Number:8443104Patent Number:9411832CORRESPONDENCE DATA Fax Number:CORRESPONDENCE DATA Fax Number:(213)891-8763 (213)891-8763 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccess	INTELEPEER CLOUD COMMUNICAT		IONS LLC		05/12/2021		
Name:TC LENDING, LLC, AS AGENTStreet Address:888 SEVENTH AVENUE, 35TH FLOORCity:NEW YORKState/Country:NEW YORKPostal Code:10106PROPERTY NUMBERS Total: 10Property TypeNumberPatent Number:8089952Patent Number:8000464Patent Number:8064354Patent Number:8054354Patent Number:8325891Patent Number:8171160Patent Number:83275Patent Number:8443104Patent Number:9411832CORRESPONDENCE DATA Fax Number:CORRESPONDENCE DATA Fax Number:(213)891-8763 (213)891-8763 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccess							
Street Address: 888 SEVENTH AVENUE, 35TH FLOOR City: NEW YORK State/Country: NEW YORK Postal Code: 10106 PROPERTY NUMBERS Total: 10 Property Type Number Patent Number: 8089952 Patent Number: 8000464 Patent Number: 8064354 Patent Number: 8064354 Patent Number: 7995738 Patent Number: 8171160 Patent Number: 852275 Patent Number: 843104 Patent Number: 8443104 Patent Number: 8411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is USUCOM Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560	RECEIVING PARTY DAT	ГА					
City: NEW YORK State/Country: NEW YORK Postal Code: 10106 PROPERTY NUMBERS Total: 10 Property Type Number Patent Number: 8089952 Patent Number: 8000464 Patent Number: 8155291 Patent Number: 8064354 Patent Number: 7995738 Patent Number: 8325891 Patent Number: 8325891 Patent Number: 8171160 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 84411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is	Name:	TC LENDING	G, LLC, AS AGENT				
State/Country: NEW YORK Postal Code: 10106 PROPERTY NUMBERS Total: 10 Property Type Number Patent Number: 8089952 Patent Number: 8000464 Patent Number: 8155291 Patent Number: 8064354 Patent Number: 7995738 Patent Number: 8325891 Patent Number: 8171160 Patent Number: 8532275 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8441832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if south address first; cols ANGELES, CALIFORNIA 90071-1560 Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560	Street Address:	888 SEVEN	EVENTH AVENUE, 35TH FLOOR				
Postal Code: 10106 PROPERTY NUMBERS Total: 10 Property Type Number Patent Number: 8089952 Patent Number: 8000464 Patent Number: 8155291 Patent Number: 8064354 Patent Number: 8064354 Patent Number: 8064354 Patent Number: 8325891 Patent Number: 8171160 Patent Number: 8532275 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if Complex com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560 AttrorNEY DOCKET NUMBER: 058423-0058	City:	NEW YORK	YORK				
PROPERTY NUMBERS Total: 10 Property Type Number Patent Number: 8089952 Patent Number: 8000464 Patent Number: 8155291 Patent Number: 8064354 Patent Number: 7995738 Patent Number: 8325891 Patent Number: 8171160 Patent Number: 8532275 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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: rhonda.deleon@lw.com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560 ATTORNEY DOCKET NUMBER: 058423-0058	State/Country:	NEW YORK	V YORK				
Property TypeNumberPatent Number:8089952Patent Number:8000464Patent Number:8155291Patent Number:8064354Patent Number:7995738Patent Number:8325891Patent Number:8171160Patent Number:8532275Patent Number:8443104Patent Number:8443104Patent Number:8411832CORRESPONDENCE DATAFax Number:(213)891-8763Correspondence 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:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:058423-0058	Postal Code:	10106	106				
Property TypeNumberPatent Number:8089952Patent Number:8000464Patent Number:8155291Patent Number:8064354Patent Number:7995738Patent Number:8325891Patent Number:8171160Patent Number:8532275Patent Number:8443104Patent Number:8443104Patent Number:8411832CORRESPONDENCE DATAFax Number:(213)891-8763Correspondence 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:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:058423-0058							
Patent Number:8089952Patent Number:8000464Patent Number:8155291Patent Number:8064354Patent Number:8064354Patent Number:8064354Patent Number:8325891Patent Number:8171160Patent Number:8532275Patent Number:8443104Patent Number:8443104Patent Number:8443104Patent Number:8411832CORRESPONDENCE DATAFax Number:(213)891-8763Correspondence 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 using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent using a fax number.LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:058423-0058	PROPERTY NUMBERS	Total: 10		_			
Patent Number:8000464Patent Number:8155291Patent Number:8064354Patent Number:7995738Patent Number:8325891Patent Number:8171160Patent Number:8532275Patent Number:8443104Patent Number:84411832CORRESPONDENCE DATA Fax Number:Fax Number:(213)891-8763 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:rhonda.deleon@lw.com Correspondent Name:LATHAM & WATKINS LLP Address Line 1:355 SOUTH GRAND AVENUE Address Line 4:LOS ANGELES, CALIFORNIA 90071-1560AttroRNEY DOCKET NUMBER:058423-0058058423-0058	Property Type		Number				
Patent Number: 8155291 Patent Number: 8064354 Patent Number: 7995738 Patent Number: 8325891 Patent Number: 8171160 Patent Number: 8532275 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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: rhonda.deleon@lw.com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560	Patent Number:	8089	39952				
Patent Number:8064354Patent Number:7995738Patent Number:8325891Patent Number:8171160Patent Number:8532275Patent Number:8443104Patent Number:8441832CORRESPONDENCE DATA Fax Number:Fax Number:(213)891-8763Correspondence 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:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560	Patent Number:	8000	464				
Patent Number:7995738Patent Number:8325891Patent Number:8171160Patent Number:8532275Patent Number:8443104Patent Number:84411832CORRESPONDENCE DATAFax Number:(213)891-8763Correspondence 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:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:	Patent Number:		8155291				
Patent Number: 8325891 Patent Number: 8171160 Patent Number: 8532275 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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: rhonda.deleon@lw.com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560	Patent Number:		8064354				
Patent Number: 8171160 Patent Number: 8532275 Patent Number: 8443104 Patent Number: 8443104 Patent Number: 8411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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: rhonda.deleon@lw.com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560	Patent Number:		95738				
Patent Number: 8532275 Patent Number: 8443104 Patent Number: 8411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 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: rhonda.deleon@lw.com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560	Patent Number:	8325	8325891				
Patent Number:8443104Patent Number:8411832CORRESPONDENCE DATAFax Number:(213)891-8763Correspondence 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:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:	Patent Number:	8171	160				
Patent Number: 8411832 CORRESPONDENCE DATA Fax Number: (213)891-8763 Fax Number: (213)891-8763 Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail. Email: rhonda.deleon@lw.com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560	Patent Number:		532275				
CORRESPONDENCE DATA Fax Number: (213)891-8763 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: rhonda.deleon@lw.com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560	Patent Number:	8443	3443104				
Fax Number:(213)891-8763Correspondence 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:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:058423-0058	Patent Number:	8411	832]			
Fax Number:(213)891-8763Correspondence 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:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:058423-0058							
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:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:058423-0058			004 0700				
using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.Email:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUEAddress Line 4:LOS ANGELES, CALIFORNIA 90071-1560ATTORNEY DOCKET NUMBER:058423-0058		,		successful	it will be cont		
Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560 ATTORNEY DOCKET NUMBER: 058423-0058							
Address Line 1: 355 SOUTH GRAND AVENUE Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560 ATTORNEY DOCKET NUMBER: 058423-0058	Email:	rhonda.deleon@lw.com					
Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560 ATTORNEY DOCKET NUMBER: 058423-0058	-	rrespondent Name: LATHAM & WATKINS LLP					
ATTORNEY DOCKET NUMBER: 058423-0058							
	Address Line 4:	LOS	ANGELES, CALIFORNIA 90071-1	560			
	ATTORNEY DOCKET NUMBER:		058423-0058				
NAME OF SUBMITTER: RHONDA DELEON	NAME OF SUBMITTER:		RHONDA DELEON				

SIGNATURE:	/Rhonda DeLeon/			
DATE SIGNED:	05/12/2021			
Total Attachments: 3				
source=IntelePeer - PSA (NPA) Executed#page1.tif source=IntelePeer - PSA (NPA) Executed#page2.tif				
source=IntelePeer - PSA (NPA) Executed#page3.tif				

GRANT OF A SECURITY INTEREST – PATENTS

May 12, 2021

WHEREAS, IntelePeer Cloud Communications LLC, a Delaware limited liability company (the "<u>Grantor</u>"), holds all right, title and interest in the letter patents, design patents and utility patents listed on the attached <u>Schedule A</u>, which patents are issued or applied for in the United States Patent and Trademark Office (the "<u>Patents</u>");

WHEREAS, the Grantor has entered into a Pledge and Security Agreement, dated as of May 12, 2021 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "<u>Security Agreement</u>"), in favor of TC LENDING, LLC, as the Agent for itself and certain purchasers (in such capacity, together with its successors and assigns, if any, the "<u>Grantee</u>"); and

WHEREAS, pursuant to the Security Agreement, the Grantor has granted to the Grantee, and granted to the Grantee for the benefit of the Secured Parties (as such term is defined in the Security Agreement), a continuing security interest in all right, title and interest of the Grantor in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "<u>Collateral</u>"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor does hereby grant to the Grantee and grant to the Grantee for the benefit of the Secured Parties, a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Grantee with respect to the 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.

If any conflict or inconsistency exists between this Grant of Security Interest – Patents and the Security Agreement, the Security Agreement shall govern.

[Signature Page Follows]

IN WITNESS WHEREOF, the Grantor has caused this Assignment to be duly executed by its officer thereunto duly authorized as of the date first written above.

INTELEPEER CLOUD COMMUNICATIONS

LLC By:

Name: Frank Fawzi Title: Chief Executive Officer

[Signature Page to Patent Security Agreement]

PATENT REEL: 056224 FRAME: 0347

SCHEDULE A TO GRANT OF A SECURITY INTEREST

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date
Intelligent call routing	11849044 2007-08-31	8089952 2012-01-03
Method of managing a peering database in a telecommunications network	12729770 2010-03-23	8000464 2011-08-16
Payment system for paying peering partners in a peering arrangement	12729806 2010-03-23	8155291 2012-04-10
Optimized path call routing with device identifier	12840687 2010-07-21	8064354 2011-11-22
Method of managing a peering database in a telecommunications network	12869839 2010-08-27	7995738 2011-08-09
Anti-looping for a multigateway multi-carrier network	12884293 2010-09-17	8325891 2012-12-04
Multi-layer stack platform for cloud communications	13014919 2011-01-27	8171160 2012-05-01
Cloud-based virtual tandem	13192753 2011-07-28	8532275 2013-09-10
Routing engine with filtering capabilities	13227237 2011-09-07	8443104 2013-05-14
Wireless call routing in a communication peering grid	13233865 2011-09-15	8411832 2013-04-02

US-DOCS\122245837.3

RECORDED: 05/12/2021