

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM384207

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
IBSV LLC		05/12/2016	Limited Liability Company: DELAWARE
RECEIVING PARTY DATA			
Name:	T-Mobile USA, Inc.		
Street Address:	12920 S.E. 38th Street		
City:	Bellevue		
State/Country:	WASHINGTON		
Postal Code:	98006		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Serial Number:	87001336	LINE LINK	
Serial Number:	87000721	LINE LINK	
Serial Number:	86978976	LINELINK	
Serial Number:	86930362	LINELINK	
Serial Number:	86930367	LINELINK	
Serial Number:	86930364	LINELINK	
CORRESPONDENCE DATA			
Fax Number:	4253834000		
<i>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.</i>			
Phone:	4253834000		
Email:	IPCOUNSEL@T-MOBILE.COM		
Correspondent Name:	Richard W. Hansen		
Address Line 1:	12920 S.E. 38th Street		
Address Line 4:	Bellevue, WASHINGTON 98006		
NAME OF SUBMITTER:	Richard W. Hansen		
SIGNATURE:	/Richard W. Hansen/		
DATE SIGNED:	05/12/2016		

OP \$165.00 87001336

Total Attachments: 5

source=Trademark Assignment#page1.tif

source=Trademark Assignment#page2.tif

source=Trademark Assignment#page3.tif

source=Trademark Assignment#page4.tif

source=Trademark Assignment#page5.tif

liability company, and that she has the authority to act on behalf of, and bind, said limited liability company.

SUBSCRIBED AND SWORN to before me on the date stated above.



Christina Kirkpatrick

NOTARY PUBLIC in and for the State of
Washington, residing at Bellvue
My Appointment Expires: 08-29-2016

Acceptance of Assignment

T-MOBILE USA, INC., the Assignee above, does hereby accept the assignment of the trademarks.

Signed this 12th day of May, 2016.

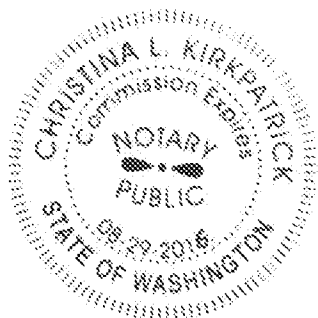
T-MOBILE USA, INC.

By: 
Name: Lauren Venezia
Title: Senior Vice President

STATE OF WASHINGTON)
) ss.
COUNTY OF KING)

On the 12th day of May, 2016, before me personally appeared Lauren Venezia, the person who signed the foregoing instrument, who being by me duly sworn, acknowledged that she is the Senior Vice President of T-MOBILE USA, INC., the corporation described in and which executed the foregoing instrument, that she has signed said instrument as a free act on behalf of said corporation, and that she has the authority to act on behalf of, and bind, said corporation.

SUBSCRIBED AND SWORN to before me on the date stated above.



Christina Kirkpatrick
NOTARY PUBLIC in and for the State of Washington, residing at Bellevue
My Appointment Expires: 09-29-2016

ATTACHMENT 1

PENDING APPLICATIONS

<u>Mark</u>	<u>Jurisd.</u>	<u>App. No.</u>	<u>Goods/Services Identification</u>
LINE LINK (stylized)	US	87001336	Electrical connectors used to enable voice over Internet Protocol (VoIP) and IP networks; computer hardware for providing voice over internet protocol (VoIP) communications; communications network hardware for combining landline with voice over internet protocol (VoIP) services; network computer hardware for providing voice over Internet Protocol (VoIP) communications.
LINE LINK (stylized)	US	87000721	Providing Voice Over Internet Protocol (VoIP) communications services.
LINELINK	US	86978976	Providing Voice Over Internet Protocol (VoIP) communications services.
LINELINK	US	86930362	Cellular and IP-based telecommunications services, namely, transmission of voice, audio, data, text, images, video, music, information, facsimiles, advertising, gaming and graphics via cellular telecommunications networks; cellular and IP-based telecommunications services, namely, two-way real-time transmission of voice, audio, video and data between cellular and IP-based telecommunications devices.
LINELINK	US	86930367	Electrical connectors used to enable voice over Internet Protocol (VoIP) and IP networks; computer hardware for providing voice over internet protocol (VoIP) communications; communications network hardware for combining landline with voice over internet protocol (VoIP) services; network computer hardware for providing voice over Internet Protocol (VoIP) communications.
LINELINK	US	86930364	Audio chat services; video chat services; electronic mail services; text messaging and multimedia messaging services; electronic voice messaging services, namely, recording and subsequent transmission of audio messages and transmitting textual transcriptions of audio messages; streaming services, namely, transmission of audio, video, text and multimedia content; providing multiple-user access to a global computer network; telephone communication services, namely, ringback tone services.

ATTACHMENT 2

PENDING NON-USE BASED APPLICATIONS

<u>Mark</u>	<u>Jurisd.</u>	<u>App. No.</u>	<u>Reg. No.</u>	<u>Goods/Services Identification</u>
LINELINK	Trinidad & Tobago	50337		<p>IC 009: Electrical connectors used to enable voice over Internet Protocol (VoIP) and IP networks; computer hardware and software for combining landline with voice over Internet Protocol (VoIP) services; computer hardware and software for providing voice over internet protocol (VoIP) communications; communications network hardware and software for combining landline with voice over internet protocol (VoIP) services; network computer hardware for providing voice over Internet Protocol (VoIP) communications; wireless telecommunications equipment, namely, femtocells, picocells, cellular base stations, and cellular base station controllers; Ethernet cables; GPS antenna extension cables; computer software for establishing connectivity in cellular telecommunications networks and IP-based communications networks.</p> <p>IC 038: Providing Voice Over Internet Protocol (VoIP) communications services; cellular and IP-based telecommunications services, namely, transmission of voice, audio, data, text, images, video, music, information, facsimiles, advertising, gaming and graphics via cellular telecommunications networks; cellular and IP-based telecommunications services, namely, two-way real-time transmission of voice, audio, video and data between cellular and IP-based telecommunications devices; audio chat services; video chat services; electronic mail services; text messaging and multimedia messaging services; electronic voice messaging services, namely, recording and subsequent transmission of audio messages and transmitting textual transcriptions of audio messages; streaming services, namely, transmission of audio, video, text and multimedia content; providing multiple-user access to a global computer network; telephone communication services, namely, ringback tone services.</p>