# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5375710

| SUBMISSION TYPE:      | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT     |

### **CONVEYING PARTY DATA**

| Name               | Execution Date |
|--------------------|----------------|
| MING SHAN KWOK     | 02/13/2019     |
| THOMAS LUCHT       | 02/13/2019     |
| WAFIK ABDEL SHAHID | 02/14/2019     |
| YASMIN KARIMLI     | 02/13/2019     |
| WEI-MING LAN       | 02/14/2019     |

### RECEIVING PARTY DATA

| Name:           | T-MOBILE USA, INC.   |  |
|-----------------|----------------------|--|
| Street Address: | 12920 SE 38TH STREET |  |
| City:           | BELLEVUE             |  |
| State/Country:  | WASHINGTON           |  |
| Postal Code:    | 98006                |  |

# **PROPERTY NUMBERS Total: 1**

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 16260017 |

# **CORRESPONDENCE DATA**

Fax Number: (206)359-7198

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: 206 359-8000

Email: PBaumgart@perkinscoie.com

**Correspondent Name:** PERKINS COIE LLP Address Line 1: P.O.BOX 1247 Address Line 2: PATENT-SEA

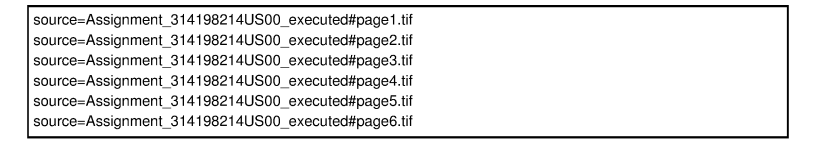
Address Line 4: SEATTLE, WASHINGTON 98111

| ATTORNEY DOCKET NUMBER: | 031419-8214.US00  |  |
|-------------------------|-------------------|--|
| NAME OF SUBMITTER:      | PAMELA BAUMGART   |  |
| SIGNATURE:              | /Pamela Baumgart/ |  |
| DATE SIGNED:            | 02/14/2019        |  |
|                         |                   |  |

**Total Attachments: 6** 

**PATENT** REEL: 048333 FRAME: 0107

505328929



PATENT REEL: 048333 FRAME: 0108

# ASSIGNMENT

WHEREAS, Ming Shan Kwok residing at Seattle WA, Thomas Lucht residing at Seattle WA, Wasik Abdel Shahid residing at Bellevue WA, Yasmin Karimli residing at Kirkland WA, and Wei-Ming Lan residing at Newcastle WA, (hereinaster called "Assignors"), have made certain new and useful inventions or discoveries relating to

# SMART SCHEDULING FOR INTERMODULATION DISTORTION AVOIDANCE ON MULTIPLE UPLINK TRANSMISSIONS

WHEREAS, ASSIGNOR(S) (listed above) are inventor(s) of an invention entitled "SMART SCHEDULING FOR INTERMODULATION DISTORTION AVOIDANCE ON MULTIPLE UPLINK TRANSMISSIONS" for which:

a provisional application for United States Letters Patent was filed on \_\_\_\_ and was given U.S. Serial No. \_\_; and/or

🗷 a non-provisional application for United States Letters Patent was:

Efiled on <u>January 28, 2019</u> and was given U.S. Serial No. <u>16/260,017</u>; or filed concurrently herewith. Assignors hereby authorize and request ASSIGNEE's legal representatives, of Perkins Coie LLP, who are associated with customer number 25096, to insert in the caption above the serial number and filing date of the patent application when known.

WHEREAS, T-Mobile USA, Inc. a corporation of the State of Delaware, having its principal place of business at 12920 SE 38th Street, Bellevue, Washington, (hereinafter called "Assignee"), is desirous of acquiring Assignors' entire right, title, and interest therein:

NOW, THEREFORE, BE IT KNOWN that for and in consideration of the sum of One Dollar and other valuable considerations, the receipt of which is hereby acknowledged, Assignors have sold, assigned, and transferred, and do hereby sell, assign and transfer unto said Assignee their entire right, title and interest in and to all said inventions and discoveries disclosed in said application whose identification above by serial number and filing date, when available is hereby authorized, and in and to said application, all substitutions, divisions, and continuations thereof, and in and to all Letters Patent, United States and foreign, that may be granted for said inventions and discoveries, and in and to all extensions, renewals, and reissues thereof, the same to be held and enjoyed by said Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignors if this Assignment and sale had not been made;

And Assignors hereby authorize and request the Commissioner of Patents of the United States to issue said Letters Patent in accordance with this Assignment;

Page 1

Patent Assignment T-Mobile File No. P1670-US / 696357 OC Ref. No. 031419-8214.US00

And for the consideration aforesaid, Assignors covenant and agree with said Assignee that he has a full and unencumbered title to the inventions and discoveries above described and hereby assigned, which title they warrant unto said Assignee, its successors and assigns;

And for the consideration aforesaid, Assignors further covenant and agree that they will, whenever requested, but without cost to them promptly communicate to said Assignee or its representatives any facts known to them relating to said inventions and discoveries, testify in any interference or legal proceedings involving said inventions and discoveries, and execute any additional papers that may be necessary to enable said Assignee or its representatives, successors, nominees, or assigns to secure full and complete protection for the said inventions and discoveries or that may be necessary to vest in said Assignee the complete title to the said inventions and discoveries and patents hereby conveyed and to enable it to record said title.

2/13/2019

Date

Ming Shan Kwok

Patent Assignment T-Mobile File No. P1670-US / 696357 OC Ref. No. 031419-8214.US00

| 2/13/19 | TZ           |
|---------|--------------|
| Date    | Thomas Lucht |

Patent Assignment T-Mobile File No. P1670-US / 696357 OC Ref. No. 031419-8214,US00

02/11/2019

Date

Wafik Abdel Shabid\_

Page 4

Patent Assignment T-Mobile File No. P1670-US / 696357 OC Ref. No. 031419-8214.US00

2/13/2019 Date

Yasmin Karimli

Patent Assignment T-Mobile File No. P1670-US / 696357 OC Ref. No. 031419-8214,US00

Page 6

31419-8214.0900/143252153.1

**RECORDED: 02/14/2019** 

PATENT REEL: 048333 FRAME: 0114