PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI541251

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

| Name | Execution Date |
|--|----------------|
| Credit Suisse AG, Cayman Islands Branch, As Collateral Agent | 08/31/2024 |

RECEIVING PARTY DATA

| Company Name: | Mitel Networks Corporation f/k/a Mitel Networks ULC |
|-----------------|---|
| Street Address: | 4000 Innovation Drive |
| City: | Kanata |
| State/Country: | CANADA |
| Postal Code: | K2K3K1 |

PROPERTY NUMBERS Total: 11

| Property Type | Number |
|----------------|----------|
| Patent Number: | 8515488 |
| Patent Number: | 8555114 |
| Patent Number: | 8754789 |
| Patent Number: | 8761746 |
| Patent Number: | 8189759 |
| Patent Number: | 9007421 |
| Patent Number: | 9344820 |
| Patent Number: | 10027817 |
| Patent Number: | 9762748 |
| Patent Number: | 8515340 |
| Patent Number: | 9007415 |

CORRESPONDENCE DATA

Fax Number: 4804229701

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: 4809618032

Email: iplegal@mitel.com,michelle.whittington@mitel.com

Correspondent Name: Ms. MICHELLE WHITTINGTON

Address Line 1: 2160 W. Broadway Road

Address Line 2: STE 103

Address Line 4: Mesa, ARIZONA 85202

PATENT
REEL: 068785 FRAME: 0498

508796329

| ATTORNEY DOCKET NUMBER: | MNC Release |
|--|---|
| NAME OF SUBMITTER: | Ms. Michelle Whittington |
| SIGNATURE: | Ms. Michelle Whittington |
| DATE SIGNED: | 10/03/2024 |
| Total Attachments: 4 source=Mitel - Partial Release of Pater | nt Security Interests - MNC [Executed]#page1.tiff |

source=Mitel - Partial Release of Patent Security Interests - MNC [Executed]#page1.tiff source=Mitel - Partial Release of Patent Security Interests - MNC [Executed]#page2.tiff source=Mitel - Partial Release of Patent Security Interests - MNC [Executed]#page3.tiff source=Mitel - Partial Release of Patent Security Interests - MNC [Executed]#page4.tiff

PATENT REEL: 068785 FRAME: 0499 PARTIAL RELEASE OF PATENT SECURITY INTERESTS dated as of August 31, 2024 (this "Partial Release"), by Credit Suisse AG, Cayman Islands Branch, as Collateral Agent (the "Collateral Agent"), in favor of Mitel Networks Corporation (f/k/a Mitel Networks ULC), a corporation continued and existing under the laws of Canada (the "Company"). Capitalized terms used herein and not otherwise defined shall have the meanings assigned to such terms in each Credit Agreement (as defined below) or the Collateral Agreements (as defined below), as applicable.

- Reference is made to the (i) First Lien Credit Agreement, dated as of A. November 30, 2018, Second Lien Credit Agreement, dated as of November 30, 2018, Priority Lien Credit Agreement, dated as of October 18, 2022, Second Lien Credit Agreement, dated as of October 18, 2022 and Third Lien Credit Agreement, dated as of October 18, 2022 (each as amended, restated, supplemented or otherwise modified from time to time, a "Credit Agreement", and collectively the "Credit Agreements"), among MLN TopCo Ltd. ("Holdings"), Mitel Networks (International) Limited (f/k/a MLN UK HoldCo Limited) ("Intermediate Holdings"), MLN US TopCo Inc. ("U.S. Holdings"), MLN US HoldCo LLC (the "Borrower"), the Lenders and Issuing Banks party thereto and the Collateral Agent, (ii) Canadian Collateral Agreement (First Lien), dated as of December 5, 2018 and Canadian Collateral Agreement (Second Lien), dated as of December 5, 2018 (each as amended, restated, supplemented or otherwise modified from time to time, a "2018 Collateral Agreement"), among the Borrower, each Subsidiary Loan Party party thereto and the Collateral Agent, (iii) Canadian Collateral Agreement (Priority Lien), Canadian Collateral Agreement (Second Lien) and Canadian Collateral Agreement (Third Lien), each dated as of October 18, 2022 (each as amended, restated, supplemented or otherwise modified from time to time, a "Collateral Agreement", and together with each 2018 Collateral Agreement, the "Collateral Agreements"), among U.S. Holdings, the Borrower, each Subsidiary Loan Party party thereto and the Collateral Agent and (iv) the Notice of Grant of Security Interest in Patents (First Lien), dated as of December 5, 2018, the Notice of Grant of Security Interest in Patents (Second Lien), dated as of December 5, 2018 and the Notice of Grant of Security Interest in Patents, dated as of October 18, 2022 (the "Patent Security Agreements"), among the Company and the Collateral Agent.
- B. Pursuant to the Collateral Agreements and the Patent Security Agreements, the Company granted to the Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, a security interest in all right, title and interest of the Company in, among other things, the patents of the Company set forth on Schedule I hereto (including their foreign counterparts) (the "Released Patent Collateral"), which security interests were recorded with (a) the United States Patent and Trademark Office on (i) December 7, 2018 at Reel/Frame No. 047741/0704, (ii) December 7, 2018 at Reel/Frame No. 047741/0674 and (iii) October 31, 2022 at Reel/Frame No. 061824/0282 and (b) the Canadian Intellectual Property Office (i) December 10, 2018 and (ii) October 19, 2022.
- C. The Company has requested that the Collateral Agent execute and deliver this Partial Release to evidence the release of its security interest in the Released Patent Collateral for filing and recordation with the United States Patent and Trademark Office and the Canadian Intellectual Property Office.

PATENT REEL: 068785 FRAME: 0500

- D. Pursuant to Section 9.18(a) of the Credit Agreements and Section 5.15(c) of the Collateral Agreements, the Collateral Agent does hereby agree to evidence the release of any and all security interests it may have against the Released Patent Collateral, and hereby reassigns to the Company any and all right, title and interest that the Collateral Agent may have in, to or under the Released Patent Collateral, <u>provided</u>, <u>however</u>, that this release is being made without recourse to, or any representation or warranty by, the Collateral Agent.
- E. This Partial Release is applicable only and solely with respect to the Released Patent Collateral and to no other Collateral arising under the Collateral Agreements or the Patent Security Agreements (such collateral, the "Retained Collateral"). The Collateral Agent retains all security interests, Liens, rights, titles and interests pledged and granted to it under the Collateral Agreements and the Patent Security Agreements with respect to all Retained Collateral, and the Collateral Agent's security interests, Liens, rights, titles and interests in the Retained Collateral shall not, and shall not be deemed to, be impaired, interrupted or otherwise modified in any respect by this Partial Release. Except as expressly modified hereby, the Collateral Agreements or the Patent Security Agreements shall remain in full force and effect.

THIS PARTIAL RELEASE SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK.

[Signature page follows]

2

IN WITNESS WHEREOF, the Collateral Agent has caused this Partial Release to be duly executed as of the day and year first above written.

UBS AG, Stamford Branch, as Collateral Agent, as successor to Credit Suisse AG, Cayman Islands Branch, as Collateral Agent under each Credit Agreement

By:

Name:

Gianni Russello

Title:

Authorized Signatory

By:

Name:

Johannes We<mark>rne</mark>r

Title:

Authorized Signatory

$\begin{array}{c} \text{SCHEDULE I} \\ \text{to} \\ \text{PARTIAL RELEASE OF PATENT SECURITY INTERESTS} \end{array}$

Released Patent Collateral

| Canada | 4/14/2015 | 2747344 | Method and System for Audio-Video Communications | 721 CA | Mitel Networks Corporation |
|---------------|------------|---------------|--|--------------|----------------------------|
| Canada | 10/22/2013 | 2701280 | Power Management in Internet Protocol (IP) Telephone | 678 CA | Mitel Networks Corporation |
| Canada < | 12/18/2018 | 2876136 | A Desktop Mobile Information Provider | 696.01 CA | Mitel Networks Corporation |
| Canada | 5/3/2016 | 2779904 | Conference Call User Interface & Methods Thereof | 772 CA | Mitel Networks Corporation |
| Canada | 10/18/2011 | 2625724 | System and Method for Automatic Call Back Using Availability Information | 633 CA | Mitel Networks Corporation |
| Canada | 5/28/2013 | 2700798 | Extended Cascaded Ringing | 686 CA | Mitel Networks Corporation |
| Canada | 8/30/2016 | 2712002 | 2A Diagnostics Methods for a Communications Device | AA-0022 CA | Mitel Networks Corporation |
| Canada | 5/3/2016 | 2782886 | System for Dynamic Assignment of Mobile Subscriber Identities & Methods Thereof | 783 CA | Mitel Networks Corporation |
| United States | 4/14/2015 | 9007415 | Method and System for Audio-Video Communications | 721 US | Mitel Networks Corporation |
| United States | 8/20/2013 | 8515340 | Power Management in Internet Protocol (IP) Telephone | 678 US | Mitel Networks Corporation |
| United States | 9/12/2017 | 9762748 | S Power Management in Internet Protocol (IP) Telephone | 678.01 US | Mitel Networks Corporation |
| United States | 7/17/2018 | 10027817 | S Desktop Mobile Information Provider | 696.01 US | Mitel Networks Corporation |
| United States | 5/17/2016 | 9344820 | Method, Apparatus and System for Mass Audio Notification | B100 US | Mitel Networks Corporation |
| United States | 4/14/2015 | 9007421 | Conference Call User Interface & Methods Thereof | 772 US | Mitel Networks Corporation |
| United States | 5/29/2012 | 8189759 | System and Method for Automatic Call Back Using Availability Information | 633 US | Mitel Networks Corporation |
| United State | 6/24/2014 | 8761746 | Extended Cascaded Ringing | 686 US | Mitel Networks Corporation |
| United State | 6/17/2014 | 8754789 | Power Management System & Method for Mobile Applications Using Location-Based Services | 691 US | Mitel Networks Corporation |
| United State | 10/8/2013 | 8555114 | JS Diagnostics Methods for a Communications Device | AA-0022 US | Mitel Networks Corporation |
| United State | 8/20/2013 | 8515488 | System for Dynamic Assignment of Mobile Subscriber Identities & Methods Thereof | 783 US | Mitel Networks Corporation |
| Country ATI | Grant Date | Patent Number | ber Title | Mitel Number | Owner |