#### 504152113 12/22/2016

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4198786

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
MITEL NETWORKS CORPORATION	12/22/2016

## **RECEIVING PARTY DATA**

Name:	MITEL MOBILITY, INC.		
Street Address:	1700 INTERNATIONAL PARKWAY		
Internal Address:	SUITE 200		
City:	RICHARDSON		
State/Country:	/Country: TEXAS		
Postal Code:	75081		

## **PROPERTY NUMBERS Total: 3**

Property Type	Number
Application Number:	14992771
Application Number:	14992791
Application Number:	14992848

## **CORRESPONDENCE DATA**

Fax Number: (480)422-9701

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: 4809619000

Email: MICHELLE.WHITTINGTON@MITEL.COM

**Correspondent Name:** MICHELLE WHITTINGTON 1146 N ALMA SCHOOL ROAD Address Line 1:

Address Line 4: MESA, ARIZONA 85201

ATTORNEY DOCKET NUMBER:	901, 902, 908	
NAME OF SUBMITTER:	MICHELLE WHITTINGTON	
SIGNATURE:	/michellewhittington/	
DATE SIGNED:	12/22/2016	

### **Total Attachments: 3**

source=Patent Assignment (MNC to MMI)#page1.tif source=Patent Assignment (MNC to MMI)#page2.tif source=Patent Assignment (MNC to MMI)#page3.tif

**PATENT** REEL: 040754 FRAME: 0952 504152113

PATENT APPLICATION ASSIGNMENT

For good and valuable consideration, receipt of which is hereby acknowledged, we, MITEL

NETWORKS CORPORATION, (Assignor), whose full post office address is 350 Legget Drive,

Kanata, Ontario, Canada K2K 2W7, does hereby sell, assign, transfer and set over to MITEL

MOBILITY, INC. (Assignee), whose full post office address is 1700 International Parkway, Suite

200, Richardson, Texas, USA 75081, our entire right, title and interest in and to the inventions

set forth in the attached Schedule A (Inventions), and all rights of action appurtenant or relating

thereto, and all rights to sue including all past, present and future causes of actions which involve

the Inventions, and the rights to injunctive relief and/or recover damages derived by reason of

patent infringement, and to collect royalties under or on account of the patent, and the benefit of

all waivers of moral rights in favour of the Assignor, including any and all divisions, continuations,

reissues and extensions of any of the foregoing, the same to be held by the Assignee as fully and

effectually as it would have been held by the Assignor had this assignment not occurred.

AND we, on behalf of ourselves and our successors and assigns, hereby covenant and

agree to do all such lawful acts and things and to execute without further consideration such

further lawful assignments, documents, assurances, applications, and other instruments as may

reasonably be required by said Assignee, its successors, assigns, or legal representatives, to

obtain any and all Letters Patent for said invention and vest the same in said Assignee, its

successors, assigns or legal representatives.

AND Assignee hereby grants to Assignor a royalty-free, fully paid-up, irrevocable, non-

exclusive world-wide license in respect of the Inventions, to make, use, have made, sell, offer for

sale, market, export or import any product resulting from the Inventions.

AND if a claim or infringement relates solely to products designed or made by or on behalf

of Assignor, Assignee acknowledges and agrees that Assignor may, in its sole discretion, and at

its sole cost, assume control of any negotiation, settlement or defense of a claim or infringement

and to take whatever actions it deems necessary in connection therewith. Assignee further

agrees that it will take all reasonable steps to cooperate with Assignor in such negotiations,

settlement or defense.

1

PATENT

**REEL: 040754 FRAME: 0953** 

DATE: 22 December 2016 DATE: 22 December 2016

## SCHEDULE A

MITEL REF.	APP. NO.	FILING DATE	TITLE	COUNTRY
901 US	14/992771	11 JAN 2016	SYSTEMS & METHODS FOR SINGLE	USA
			RADIO VOICE CALL CONTINUITY IN A	
			MULTI-LINE, MULTI-DEVICE SERVICE	
			ENVIRONMENT IN A COMMUNICATIONS	
			NETWORK	
901 CA	2917799	14 JAN 2016	SYSTEMS & METHODS FOR SINGLE	CANADA
			RADIO VOICE CALL CONTINUITY IN A	
			MULTI-LINE, MULTI-DEVICE SERVICE	
			ENVIRONMENT IN A COMMUNICATIONS	
			NETWORK	
901 EU	16151265.2	14 JAN 2016	SYSTEMS & METHODS FOR SINGLE	EUROPE
			RADIO VOICE CALL CONTINUITY IN A	
			MULTI-LINE, MULTI-DEVICE SERVICE	
	:	reference on the second	ENVIRONMENT IN A COMMUNICATIONS	
			NETWORK	
902 US	14/992791	11 JAN 2016	MULTI-LINE MULTI-DEVICE SERVICE IN A	USA
			COMMUNICATIONS NETWORK	
902 CA	2917793	14 JAN 2016	MULTI-LINE MULTI-DEVICE SERVICE IN A	CANADA
			COMMUNICATIONS NETWORK	
902 EU	16151266.0	14 JAN 2016	MULTI-LINE MULTI-DEVICE SERVICE IN A	EUROPE
	3	and the second and	COMMUNICATIONS NETWORK	
908 US	14/992848	11 JAN 2016	COMMUNICATION SYSTEM & METHOD	USA
			FOR MULTI-LINE MULTI-DEVICE SERVICE	
			WITH USER CAPABILITY DISCOVERY	
908 CA	2917740	14 JAN 2016	COMMUNICATION SYSTEM & METHOD	CANADA
			FOR MULTI-LINE MULTI-DEVICE SERVICE	
	8 - -		WITH USER CAPABILITY DISCOVERY	
908 EU	16151267.0	14 JAN 2016	COMMUNICATION SYSTEM & METHOD	EUROPE
			FOR MULTI-LINE MULTI-DEVICE SERVICE	
			WITH USER CAPABILITY DISCOVERY	

3

PATENT REEL: 040754 FRAME: 0955