505525689 06/14/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5572495

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AVAYA INC.	12/20/2018

RECEIVING PARTY DATA

Name:	RED HAT, INC.	
Street Address:	100 EAST DAVIE STREET	
City:	RALEIGH	
State/Country:	NORTH CAROLINA	
Postal Code: 27601		

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	7603146
Patent Number:	8010168
Patent Number:	8489442
Patent Number:	8706539
Patent Number:	7433670
Patent Number:	7570613
Patent Number:	7643451
Patent Number:	7512381

CORRESPONDENCE DATA

Fax Number: (877)812-1249

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: 9192382315

Email: jjimerson@wt-ip.com

Correspondent Name: RED HAT, INC. AND WITHROW & TERRANOVA, PLLC

Address Line 1: 106 PINEDALE SPRINGS WAY
Address Line 4: CARY, NORTH CAROLINA 27511

ATTORNEY DOCKET NUMBER:	1145-110 - 1145-115
NAME OF SUBMITTER:	JOHN M. JIMERSON
SIGNATURE:	/John M. Jimerson/

PATENT 505525689 REEL: 049469 FRAME: 0607

DATE SIGNED: 06/14/2019

Total Attachments: 3

source=Assignment of Patent Rights - Avaya Inc. to Red Hat, Inc. - 12-20-2018 - Elizabeth McCarthy#page1.tif source=Assignment of Patent Rights - Avaya Inc. to Red Hat, Inc. - 12-20-2018 - Elizabeth McCarthy#page2.tif source=Assignment of Patent Rights - Avaya Inc. to Red Hat, Inc. - 12-20-2018 - Elizabeth McCarthy#page3.tif

PATENT REEL: 049469 FRAME: 0608

EXHIBIT C

ASSIGNMENT OF PATENT RIGHTS

THIS ASSIGNMENT OF PATENT RIGHTS ("Assignment") is executed, acknowledged and delivered by Avaya Inc., with its principal place of business at 4655 Great America Parkway, Santa Clara, CA 95054 USA ("Assignor"), in accordance with, and pursuant to the terms and conditions of the Patent Purchase Agreement having an Effective Date of 26 DEC 2018 ("Agreement") between Assignor, as Seller, and Red Hat, Inc., a company organized under the laws of Delaware with its principal place of business at 100 East Davie Street, Raleigh, NC 27601 USA ("Assignee"), as Buyer. Capitalized terms used herein and not expressly defined have the meaning ascribed to such terms in the Agreement.

"Patents" means the patents and patent applications identified in the Patent Annex attached hereto, any patents directly or indirectly issuing from such applications, any foreign counterparts, continuations, continuations-in-part and divisionals of such applications, any reissues, reexaminations and extensions of the foregoing patents, any patents and patent applications claiming priority to or from any of the foregoing, any patents or patent applications terminally disclaimed to or from any of the foregoing, and all patent rights arising from any of the foregoing.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN:

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor agrees to and does hereby irrevocably sell, assign, transfer and convey unto the Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest (i) in and to the Patents, the same to be held and enjoyed by the Assignee for its own use, and for the use of its successors, assigns, or other legal representatives to the end of the term or terms for which such Patents may be granted as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made; and (ii) in and to causes of action and enforcement rights for the Patents including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patents.

Notwithstanding anything to the contrary herein, Assignor and Assignee are executing and delivering this Assignment in accordance with and subject to all of the terms and provisions of the Agreement. In the event of any conflict between the terms of this Assignment and those of the Agreement, the terms of the Agreement control.

This Assignment is binding upon and will inure to the benefit of the parties and their respective successors and assigns.

This Assignment is governed by, and is intended to be construed in accordance with, the laws of the United States in respect to patent issues and in all other respects by the laws of the State of Delaware, without giving effect to the conflict of laws rules thereof.

Page 12 of 16

IN WITNESS WHEREOF, this Assignment has been executed by or on behalf of Assignor and Assignee by their respective duly authorized officers as of the execution date indicated below.

AVAYA Inc.

***************************************	•
By: Daluth, Welget	Date: 12/20/18
Elizabeth McCarthy, Vice President & Deputy	General Counsel
A notary public or other officer completing this cer individual who signed the document to which this certif accuracy, or validity of that document.	The state of the s
STATE OF CALIFORNIA)	
COUNTY OF SANTA CLARA) SS:	\$
Subscribed and sworn to (or affirmed) before me on proved to me on the basis of satisfactory evidence to be IERRIK YOON (Seal) Commission * 2136730 Signature Notary Public - California Sania Clara County My Comm. Expires Sec 13, 2019	this <u>John</u> day of <u>Joyn Dy</u> , 20/8, the person who appeared before me.
RED HAT, INC. By:	Date: January 2, 2019
Title: Senior Director of Patents	
STATE OF North Carolina)	
COUNTY OF Wake)	
On the And day of Taras, 2019 before me to me known to be the person who executed the foregoing me did depose and say that he executed the foregoing authority to sign the same, and that he acknowledged to deed for the uses and purposes therein mentioned.	sing instrument, that he had the ability and
Rotato Public	Notary Public, North Carolina Wake County My Commission Expires Actor 187 17.2019

PATENT ANNEX

Country	Publication Number	Application Number	Title
US	7433670	11/091057	Delivery of buffered frames to power saving stations in wireless local area networks
æ	4360552	20050091596	Conveying the Priority of Buffered Frames to Power Saving Stations in a WLAN
DE	1583285	05251915.4	Delivery of buffered frames to power saving stations in wireless local area networks
GB	1583285	05251915.4	Delivery of buffered frames to power saving stations in wireless local area networks
US	7570613	11/111580	Organization of automatic power save delivery buffers at an access point
CA	2504809	20052504809	ORGANIZATION OF AUTOMATIC POWER SAVE DELIVERY BUFFERS AT AN ACCESS POINT
JP	4360553	2005-123434	Organization of APSD Buffers at the AP
FI	1589702	05252488.1	Organization of APSD Buffers at the AP
FR	1589702	05252488 1	Organization of APSD Buffers at the AP
DE	1589702	05252488.1	Organization of APSD Buffers at the AP
SE	1589702	05252488.1	Organization of APSD Buffers at the AP
GB	1589702	05252488.1	Organization of APSD Buffers at the AP
US	7603146	11/034024	Efficient power management in wireless local area networks
DE	1728400	05711394.6	Efficient power management in wireless local area networks
GB	1728400	05711394.6	Efficient power management in wireless local area networks
US	8010168	12/470625	Efficient power management in wireless local area networks
US	7643451	11/251237	Method and apparatus for extending a mobile unit data path between access points
US	7512381	10/967700	Monitoring mobile terminals via local wireless access points
US	8489442	10/770640	Interface for meeting facilitation and coordination, method and apparatus
US	8706539	12/570933	Interface for meeting facilitation and coordination, method and apparatus

Page 14 of 16

RECORDED: 06/14/2019

PATENT REEL: 049469 FRAME: 0611