PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5141901

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
COMERICA BANK	09/10/2018

RECEIVING PARTY DATA

Name:	SOLACE CORPORATION	
Street Address:	535 LEGGET DRIVE	
Internal Address:	3RD FLOOR	
City:	OTTAWA	
State/Country:	CANADA	
Postal Code:	K2K 3B8	

PROPERTY NUMBERS Total: 25

Property Type	Number
Patent Number:	8477627
Patent Number:	8467389
Patent Number:	8144714
Patent Number:	8107256
Patent Number:	7925971
Patent Number:	7924730
Patent Number:	7895299
Patent Number:	7895158
Patent Number:	7889738
Patent Number:	7859992
Patent Number:	7844733
Patent Number:	7801857
Patent Number:	7747694
Patent Number:	7716525
Patent Number:	7706255
Patent Number:	7627570
Patent Number:	7526493
Patent Number:	7512125
Patent Number:	7486698

PATENT REEL: 046878 FRAME: 0207

505095141

Property Type	Number
Application Number:	12698257
Patent Number:	9319362
Patent Number:	9426115
Patent Number:	9319267
Patent Number:	9509529
Patent Number:	9515943

CORRESPONDENCE DATA

Fax Number: (215)832-5619

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.

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Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	074658-18078	
NAME OF SUBMITTER:	TIMOTHY D. PECSENYE	
SIGNATURE:	/Timothy D. Pecsenye/	
DATE SIGNED:	09/14/2018	

Total Attachments: 4

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TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY <u>AGREEMENT</u>

THIS TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Termination"), is dated as of September 10, 2018, and made by COMERICA BANK (the "Grantee"), to SOLACE CORPORATION, formerly known as SOLACE SYSTEMS, INC., a corporation existing under the laws of Ontario, Canada ("the Grantor")

WHEREAS, pursuant to that certain Intellectual Property Security Agreement (Trademarks and Patents) dated as of October 24, 2014, made by Grantor in favor of Grantee (the "Security Agreement"), a security interest was granted by the Grantor to Grantee in certain collateral, including the Patents;

WHEREAS, the Security Agreement was recorded at the United States Patent and Trademark Office on November 12, 2014 at Reel/Frame 034154/0190; and

WHEREAS, Grantee now desires to terminate and release the Security Agreement;

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination, Grantee hereby states as follows intends to be legally bound:

- 1. <u>Definitions</u>. Capitalized terms used but not otherwise defined herein shall have the respective meanings ascribed thereto in the Security Agreement (as defined below).
- 2. Release of Security Interest. Grantee hereby terminates the Security Agreement and irrevocably terminates, releases and discharges the entirety of any and all liens or security interests that it may have in, and all claims, whether presently existing or hereafter acquired or created, pursuant to the Security Agreement, in the US Registered Intellectual Property, including the patents listed on Schedule A hereto, and, without representation, recourse or warranty whatsoever, reassigns, transfers and conveys to the applicable Grantor all right, title and interest of Grantee in the US Registered Intellectual Property, and any right, title or interest of the Grantee in such US Registered Intellectual Property shall hereby terminate, cease and become void.

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IN WITNESS WHEREOF, the Grantee has caused this Termination to be executed by its duly authorized officer as of the date first written above.

COMERICA BANK

By:

Name:

Title:

[Signature Page to Termination of Intellectual Property Security Agreement (patents)]

PATENT

REEL: 046878 FRAME: 0210

SCHEDULE A

PATENTS

Patent No.	Application No.	Filing Date	Issue Date	Title
8477627	11182756	07/18/2005	07/2/2013	Content Routing in Digital Communications Networks
8467389	13028666	02/16/2011	06/18/2013	Subscription Management and Routing Protocol (SMRP) and Method
8144714	11739468	04/24/2007	03/27/2012	Assured Delivery Message System and Method
8107256	11925243	10/26/2007	01/31/2012	Serviceable Networking Appliance Chassis
7925971	11552849	10/25/2006	04/12/2011	Transformation Module for Transforming Documents from One Form to Other Formats With Pipelined Processor Having Dedicated Hardware Resources
7924730	11926268	10/29/2007	04/12/2011	Method and Apparatus for Operations, Administration and Maintenance of a Network Messaging Layer
7895299	11012098	12/16/2004	02/22/2011	Dynamic Links in Content-Based Networks
7895158	11312380	12/21/2005	02/22/2011	Data Logging in Content Routed Networks
7889738	11612255	12/18/2006	02/15/2011	Shared Application Inter-Working with Virtual Private Networks
7859992	11425777	06/22/2006	12/28/2010	Router Redundancy in Data Communication Networks
7844733	11012169	12/16/2004	11/30/2010	Content Router with Multiple Forwarding Elements Instantiated on Hardware Entities

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7801857	11012113	12/16/2004	09/21/2010	Implicit Routing in Content Based Networks
7747694	11830280	07/30/2007	06/29/2010	Low Latency and Assured Delivery Using HTTP
7716525	11781607	07/23/2007	05/11/2010	Low Latency, High Throughput Data Storage System
7706255	11668309	01/29/2007	04/27/2010	Communications Apparatus with Redundant Switching or Backpressure Mechanism
7627570	11224045	09/13/2005	12/1/2009	Highly Scalable Subscription Matching for a Content Routing Network
7526493	11012168	12/16/2004	04/28/2009	Meta-tagging in Content Routed Networks
7512125	11012097	12/16/2004	03/31/2009	Coding of Routing Protocol Messages in Markup Language
7486698	11012108	12/16/2004	02/3/2009	Multiplexing of Control and Data Over an HTTP Connection
	12698257	02/2/2010		Geospatially Aware Message System and Method
9319362	13357951	01/25/2012	04/19/2016	Messaging System with Distributed Filtering Modules Which Register Interests, Remove Any Messages That Do Not Match the Registered Interest, and Forward Any Matched Messages for Delivery
9426115	13493312	06/15/2012	08/23/2016	Message Delivery System and Method With Queue Notification
9319267	13652372	10/4/2012	04/19/2016	Replication in Assured Messaging System
9509529	13652779	10/16/2012	11/29/2016	Assured Messaging System with Differential Real Time Traffic
9515943	13754939	01/31/2013	12/6/2016	Top Discard Indication

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RECORDED: 09/14/2018

PATENT REEL: 046878 FRAME: 0212