PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
CITICORP USA, INC.	12/20/2011

RECEIVING PARTY DATA

Name:	Avaya Inc.
Street Address:	211 Mount Airy Road
City:	Basking Ridge
State/Country:	NEW JERSEY
Postal Code:	07920

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	6457036
Patent Number:	7457862
Patent Number:	7577738
Patent Number:	7525994
Patent Number:	7489687
Application Number:	10270011
Patent Number:	7633942
Application Number:	10270335
Patent Number:	6625718
Application Number:	60372180
Application Number:	60329569

CORRESPONDENCE DATA

 Fax Number:
 (303)538-5867

 Phone:
 303-538-4600

Email: denveriplaw@avaya.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Kimberly Croft, Avaya Inc.
Address Line 1: 1300 W. 120th Avenue

Address Line 2: Room B1-F53

Address Line 4: Westminster, COLORADO 80234

ATTORNEY DOCKET NUMBER: VOLLI POLYMER-CITICORPPL8

NAME OF SUBMITTER: Douglas M. Grover

Total Attachments: 6

source=PL8 Citicorp Release Executed 12-20-11#page1.tif

source=PL8 Citicorp Release Executed 12-20-11#page2.tif

source=PL8 Citicorp Release Executed 12-20-11#page3.tif

source=PL8 Citicorp Release Executed 12-20-11#page4.tif

source=PL8 Citicorp Release Executed 12-20-11#page5.tif

source=PL8 Citicorp Release Executed 12-20-11#page6.tif

RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made effective as of this 20 day of December, 2011, by CITICORP USA, INC., the Administrative Agent for the Secured Parties (in such capacity, the "Administrative Agent"), in favor of AVAYA INC. (the "Grantor").

WHEREAS, pursuant to the terms and conditions of that certain Pledge and Security Agreement, dated as of October 26, 2007, between the Grantor and certain of its subsidiaries and the Administrative Agent (as amended, supplemented, or otherwise modified from time to time, the "Security Agreement"; all capitalized terms used but not defined herein shall have the respective meanings ascribed thereto in the Security Agreement or the Patent Security Agreement (defined below) as applicable), the Grantor granted to the Administrative Agent for the benefit of the Secured Parties, among other things, a continuing security interest in all of the Grantor's right, title and interest in and to the patents and patent applications set forth on Exhibit A attached hereto (the "Released Patents");

WHEREAS, pursuant to the filing and recordal of the Patent Security Agreement, dated as of October 26, 2007, between the Administrative Agent and the Grantor and certain of its subsidiaries (the "Patent Security Agreement"), with the United States Patent and Trademark Office, the Administrative Agent recorded its security interest in the Patent Collateral (as defined in the Patent Security Agreement), including the security interest in the Released Patents, as follows:

<u>Debtor</u>	Secured Party	Execution Date	Reel/Frame	Recordation Date
Avaya Inc.	Citicorp USA, Inc.	10/26/2007	020166/0705	11/28/2007
Avaya Technology LLC				
Octel Communications, LLC				
VPNet Technologies, Inc.				

WHEREAS, the Grantor has committed to sell its entire right, title and interest in the Released Patents to one or more third parties as permitted by the Security Agreement, contingent upon receipt of this Release (the "Sale"); and

WHEREAS, the Administrative Agent has been advised by the Grantor that the Sale of the Released Patents is permitted by the Credit Agreement and, in reliance thereon and in reliance of the factual representations made by the Grantor with respect to the Sale, is executing this Release to become effective simultaneously with the consummation of the Sale.

NOW, THEREFORE, for valuable consideration received, by its execution of this Release and effective simultaneously with the Sale, the Administrative Agent, on behalf of the Secured Parties, hereby releases the security interest granted by the Grantor, pursuant to the Security Agreement and the Patent Security Agreement, in and to the Released Patents (including all appurtenant right, title and interest therein granted by the Grantor to the Administrative Agent), including all reissues, continuations, divisions, continuations-in-part, renewals, improvements or extension of the Released Patents. For the avoidance of any doubt, the foregoing release applies only and solely with respect to the Released Patents, and shall not extend to or relate to any other Collateral (as defined in the Security Agreement) or Patent Collateral. The Security Agreement and the Patent Security Agreement with respect to such other Collateral and Patent Collateral shall remain in full force and in effect.

If necessary or desired, the Administrative Agent hereby authorizes the Grantor's authorized representative to file UCC Financing Statement Amendment(s) with the applicable filing office(s) in order to memorialize the release of any security interest by the Administrative Agent.

This Release is governed by the law of the State of New York, excluding its choice of law principles to the contrary. This Release shall be binding upon the Grantor and its successors and assigns and inures, to the benefit of, with respect to the Released Patents (including any purchaser).

[Signature page to follow.]

IN WITNESS WHEREOF, the undersigned has executed this Release on this 20th day of December 2011.

Ctticorp USA Inc.)
as Administrative Agent

By:
Name:

ACCEPTED AND AGREED:

Avaya Inc.

By:
Name:

IN WITNESS WHEREOF, the undersigned has executed this Release on this day day of December, 2011.
Citicorp USA, Inc., as Administrative Agent
By:
Name:
Its:
ACCEPTED AND AGREED:
Avaya Inc. By: Matthewith Booking
Name: Mattlew Boker
115: VP-Finance, Treasurer + Investor Relations Officer

Exhibit A

Title	of Patent	and First	Named

Patent or Application No.	Country	Filing Date	Inventor
7,525,994	US	01/30/2003	Packet data flow identification for
			multiplexing
			Alexander Martin Scholte
	CA	01/12/2004	Packet data flow identification for
CA2454997	CA	01/12/2004	multiplexing
			Alexander Martin Scholte
EP04250532.1	EP	01/30/2004	Packet data flow identification for
			multiplexing
			Alexander Martin Scholte
7-TN 6401000 1	EP	01/30/2004	Packet data flow identification for
EP10181288.1		01/20/2007	multiplexing
			Alexander Martin Scholte
JP4030968	JP	01/30/2004	Packet data flow identification for
			multiplexing
			Alexander Martin Scholte
7,489,687	US	05/31/2002	Emergency bandwidth allocation
7,469,007		37.50.50.50.50.50.50.50	with an RSVP-like protocol
			David L. Chavez
10/270,011	US	10/15/2002	Report generation and visualization
			systems and methods and their use in testing frameworks for
			determining suitability of a
			network for target applications
			Mark J. Bearden
7,633,942	US	10/15/2002	Network traffic generation and
			monitoring systems and methods
			for their use in testing frameworks for determining suitability of a
			network for target applications
		:	
			Mark J. Bearden
10/270,335	US	10/15/2002	Network topology discovery
			systems and methods and their use
			in testing frameworks for
- 1			determining suitability of a

Title of Patent and First Named

Country	Filing Date	Inventor
		network for target applications
		Mark J. Bearden
US	08/24/1999	System for accurately performing an integer multiply-divide operation
		John L. Sloan
US	10/22/2001	Real time control protocol session matching
		Neil Hepworth
US	08/01/2005	Method and apparatus using voice and data attributes for probe registration and network monitoring systems
		Nevill John Inglis
US	02/05/1998	Pointers that are relative to their own present locations
		Robert C. Steiner
US	04/11/2002	Emergency bandwidth allocation with an RSVP-like protocol
		David L. Chavez
US	10/15/2001	System and method for testing data networks for readiness for network applications (including voice over IP applications), tools for particular tests and presentation of test results, and use of particular endpoint devices in such networks
		Mark Bearden
	US US US US	US 08/24/1999 US 10/22/2001 US 08/01/2005 US 02/05/1998 US 04/11/2002

RECORDED: 12/22/2011