### 506485400 02/03/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6532176

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
VERIZON SERVICES ORGANIZATION INC.	08/01/2009

#### **RECEIVING PARTY DATA**

Name:	we: VERIZON PATENT AND LICENSING INC.	
Street Address:	ONE VERIZON WAY	
City:	BASKING RIDGE	
State/Country:	NEW JERSEY	
Postal Code:	07920	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number		
Patent Number:	8099517		

#### **CORRESPONDENCE DATA**

#### Fax Number:

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:** 202-920-5397

**Email:** eddy.valverde@verizon.com

Correspondent Name: VERIZON PATENT MANAGEMENT GROUP

Address Line 1: 1300 | STREET NW

Address Line 2: 5TH FLOOR

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	20060211C1
NAME OF SUBMITTER:	JOSEPH R. PALMIERI
SIGNATURE:	/Joseph R. Palmieri, Reg. No. 40,760/
DATE SIGNED:	02/03/2021

## **Total Attachments: 10**

source=Assignment-VSO-to-VPLI\_8-1-09#page1.tif source=Assignment-VSO-to-VPLI\_8-1-09#page2.tif source=Assignment-VSO-to-VPLI\_8-1-09#page3.tif source=Assignment-VSO-to-VPLI\_8-1-09#page4.tif source=Assignment-VSO-to-VPLI\_8-1-09#page5.tif

PATENT REEL: 055134 FRAME: 0583

506485400

source=Assignment-VSO-to-VPLI\_8-1-09#page6.tif source=Assignment-VSO-to-VPLI\_8-1-09#page7.tif source=Assignment-VSO-to-VPLI\_8-1-09#page8.tif source=Assignment-VSO-to-VPLI\_8-1-09#page9.tif source=Assignment-VSO-to-VPLI\_8-1-09#page10.tif

#### ASSIGNMENT

This ASSIGNMENT is effective as of August 1, 2009 between Verizon Services Organization Inc., a corporation existing under the laws of Delaware and having an office located at 600 Hidden Ridge, Irving, Texas 75038 (hereinafter "ASSIGNOR"), and Verizon Patent and Licensing Inc., a corporation existing under the laws of Delaware and having an office located at One Verizon Way, Basking Ridge, NJ 07920 (hereinafter "ASSIGNEE").

WHEREAS, ASSIGNEE is desirous of acquiring ownership of the United States and/or foreign Letters Patent and Applications for Letters Patent identified in Schedule A, as well as any legal equivalents and counterparts thereof in all countries or jurisdictions worldwide (whether listed on Schedule A or not), and the inventions disclosed therein (all hereinafter referred to as the "Patent Assets").

WHEREAS, ASSIGNOR is desirous of granting to ASSIGNEE its ownership of the aforesaid Patent Assets.

NOW, THEREFORE, in consideration of the premises and the mutual covenants set forth herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by ASSIGNOR and ASSIGNEE, and subject to any rights and licenses under the Patent Assets granted to third parties on or before the effective date hereof, ASSIGNOR does hereby assign unto ASSIGNEE (a) all worldwide right, title and interest of ASSIGNOR in and to the Patent Assets (subject, however, to applicable patent laws in the respective countries or jurisdictions issuing such Patent Assets), the right to claim priority therefrom, and in and to all additional Letters Patent worldwide to be obtained from such Patent Assets and from any future applications, continuations, divisions, renewals, extensions, substitutes, reissues or reexaminations which claim priority therefrom, each and all to be held and enjoyed by ASSIGNEE, its successors and assigns, to the full end of the terms for which any such Letters Patent are granted, plus any extensions, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment not been made; and (b) all claims for past and future infringements of said Patent Assets, with the right to sue for and obtain all remedies for such infringements (including past and future damages and equitable relief) for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives.

ASSIGNOR authorizes and requests the United States Commissioner of Patents and Trademarks (or similar official) to issue any and all United States Letters Patent resulting from the Patent Assets or any divisions, reissues, continuations, renewals, extensions, substitutes or re-examinations thereof to ASSIGNEE as assignee of ASSIGNOR's interest therein.

Title:

Verizon Services Organization Inc.
0001
Wr. N
Joseph R. Palmieri

Assistant Secretary

# SCHEDULE A

VZ Docket	Country	Appl Number	File Date	Pat. Number Application Title
06-1501	US	11614643	21-Dec-2006	Method, Computer Program Product, and Apparatus for Providing a Distributed Router Architecture
06-5001	US	11565959	01-Dec-2006	System And Method For Automation Of Information Or Data Classification For Implementation Of Controls
06-8001	US	11554800	31-Oct-2006	Priority Call Routing
20060150	US	11611582	15-Dec-2006	Automated Session Initiation Protocol (SIP) Device
20060152	US	11611529	15-Dec-2006	Automated Teletype (TTY) Testing
20060153	US	11611605	15-Dec-2006	Automated Audio Stream Testing
20060154	US	11611560	15-Dec-2006	Distributed Voice Quality Testing
20060185	US	11550094	17-Oct-2006	Disabled State and State Signaling for Link Aggregation

Page 3 of 10

		,		
			; ; !	
20060185	wo	PCT/US07/81488	16-Oct-2007	Disabled State and State Signaling for Link Aggregation
		: !		
20060186	US	11550085	17-Oct-2006	Monitoring Link Aggregation Links
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
20060186	wo	PCT/US07/81472	16-Oct-2007	Monitoring Link Aggregation Links
20060193	US	11588065	25-Oct-2006	Methods and apparatus for content scrambling in a communications system
20060193	WO	PCT/US07/82576	25-Oct-2007	Methods and Apparatus for Content Scrambling in a Communications System
20060194	US	11603561	22-Nov-2006	Systems and methods for accessing media content using multiple user input devices
		! !		
20060198	US	11622206	11-Jan-2007	Derived Presence-Aware Service From Associated Entities

Page 4 of 10

REEL: 055134 FRAME: 0588

20060211	US	11617992	29-Dec-2006	Assigning Priority to Network Traffic at Customer Premises
		·		
20060235	US	11611008	14-Dec-2006	Long Reach Optical Network
•			i	;
20060236	: <u>EP</u>	07869203.5	13-Dec-2007	Hybrid Switch for Optical Networks
20060236	US	11610954	14-Dec-2006	Hybrid Switch for Optical Networks
	:			
20060236	WO_	PCT/US07/87367	13-Dec-2007	Hybrid Switch for Optical Networks
ı		TBA (nat'l phase of		
20060236	CN	PCT/US07/87367)	13-Dec-2007	Hybrid Switch for Optical Networks
		1	!	: 
20060242	US	11627028	25-Jan-2007	Network Routing
· . ·			· ·	
	į			
		; !		1
20060244	US	11747678	: 11-May-2007	Pseudowire Circuit Emulation
	Ì	,		Method and System for Providing Variable
20060252	us	11534281	22-Sep-2006	Dial Pattern Provisioning in a SIP-Based Network
:	i	! !		Method and System for Providing Distinctive Announcements in a SIP-Based
20060253	US	11534273	22-Sep-2006	Network
	;	!		Method and System for Providing Talking
20060254	US	11534308	22-Sep-2006	Call Waiting in a SIP-Based Network

Page 5 of 10

20060255	US	11534426	22-Sep-2006	Method and System for Providing Call : Waiting Features in a SIP-Based Network
20060256	Us	11534353	22-Sep-2006	Method and System for Providing Call- Forwarding Status Indications in a Packet- Switched Network
20060257	US	11534399	22-Sep-2006	Method and System for Providing Forced Hold Behavior in a SIP-Based Network
20060258	US	11534385	22-Sep-2006	Method and System for Providing Bridged Line Service in a SIP-Based Network
20060259	US	11534227	22-Sep-2006	Method and System for Providing Voice Dialing Service in a SIP-Based Network
20060260	US	11534286	22-Sep-2006	Method and System for Providing Call Parking in a SIP-Based Network
20060261	US	11534230	22-Sep-2006	Method and System for Providing Call Screening in a Packet-Switched Network
20060262	US	11534474	22-Sep-2006	Method and System for Providing Party Line Emulation in a SIP-Based Network
20060269	US	11617996	29-Dec-2006	Automatic Detection and Establishment of Network Connection
				· · · · · · · · · · · · · · · · · · ·
20060270	US	: 11618096	29-Dec-2006	Method and System for Attribute Browsing of Video Assets
20060281	US	11677699	22-Feb-2007 Page 6 of 10	Traffic Routing

Page 6 of 10

REEL: 055134 FRAME: 0590

20060281	wo	: PCT/US08/54068	15-Feb-2008	Traffic Routing
!		TBA (nat'l phase		
20060281	CN	of PCT/US08/54068)	15-Feb-2008	Traffic Routing
20000201	CIN	FC170300734000)	13-1 eb-2000 ;	Traine Routing
20060281	EP	PCT/US08/54068	15-Feb-2008	Traffic Routing
	:			
; !				i
	;	<b>1</b> <b>1</b>		
			: 	System for Testing Set-Top Boxes and
20060292	US	11620158	05-Jan-2007	Content Distribution Networks and Associated Methods
			:	ı
· 		!	;	
20060294	US	: 11567541	06-Dec-2006	Content Storage and Delivery System and Associated Method and Device
				!
:			:	
ı		; ;		ļ
		i	<b>!</b>	
20060216	110	44642248	18 Dog 2006	Ontical Signal Macaurament Davice
20060316	US	11612218	18-Dec-2006	Optical Signal Measurement Device
		!		Calling Party Number Override for
20060319	US	11692576	28-Mar-2007	Emergency Services
20060321	US	11616084	26-Dec-2006	Traffic Fencing Mechanism for Control Plane Enabled Networks

Page 7 of 10

I					
			!		
<u>;</u>			!		
20060336	US	11689805	22-Mar-2007	7,474,829	Assemblies & Methods for Drop Cable
20060347	US	11694259	30-Mar-2007		Content Storage and Delivery Systems and Associated Methods
20000050	110				
20060359	US	11953977	11-Dec-2007		Remote Management of Network Devices
20060365	US	11754676	29-May-2007		Service Broker
VZ06006	US	11488953	19-Jul-2006		Intercepting text strings
	ļ		1		
VZ06007	US	11612245	18-Dec-2006	:	Presence Based Telephony
VZ06009	us	11616634	27-Dec-2006		Dispatching Prioritized Jobs At Multiple Locations To Workers
: i		 		•	
			:	,	
			·		
VZ06017	US	11691757	: 27-Mar-2007		Automated Network Testing
•			:		
VZ06022	US	11612251	18-Dec-2006		Content Processing Device Monitoring
		:			
VZ06045	EP	07854693.4	19-Nov-2007		Remote VolP Phone
			Page 8 c	DL TO	

	;		:	•	
	,	:	:		
VZ06045	US	: 11605609	29-Nov-2006	:	Remote VoIP Phone
		!			
		i			
VZ06045	WO	PCT/US07/85060	19-Nov-2007	; ! !	Remote VoIP Phone
		•		-	
			 		Re-directing video according to a standard
VZ06046	US	11483459	10-Jul-2006	! !	protocol
		:	 		
V7000 F0		07075000	00.5		Large Scale Quatum Crytographic Key
VZ06053	EP	07855290.8	20-Dec-2007		Distribution Network
			•		
VZ06053	US	11614711	21-Dec-2006	7,577,257	Large Scale Quatum Crytographic Key Distribution Network
Accordingly to Pr. Principles & Samonova.					
		TBA (nat' phase of			Large Scale Quatum Crytographic Key
VZ06053	CN	PCT/US07/88341)	20-Dec-2007		Distribution Network
		; ·	1	:	:
					Large Scale Quatum Crytographic Key
VZ06053	WO	PCT/US07/88341	20-Dec-2007		Distribution Network
		i !	1		
VZ06054	US	11613251	20-Dec-2006		System and Method for Core Network Topology Router Placement Planning
<u> </u>		11010201	20-Dec-2000		Topology Router Flacement Flanking
	İ		!	i	Static electricity discinction device for
VZ06057	US	11553425	26-Oct-2006	7,583,490	Static electricity dissipation device for vehicles
-				:	Outline and sufficient solves to a TM
		;			System and method for viewing a TV program guide on a mobile device
VZ06058	US	11605802	28-Nov-2006		background
			<u> </u>	1	
V700000	1.110	44000000	00 Nov. 0000		Tarffic analystics system
VZ06060	<u>'US</u>	11606680	29-Nov-2006		Traffic evaluation system

: :		:		· ;
:		:	!	ļ
VZ06064	US	11550015	17-Oct-2006 ;	Link Aggregation
V20004	08	11930019	17-001-2000	Link Aggregation
	:			
				; ;
VZ06064	wo	PCT/US07/81486	16-Oct-2007	Link Aggregation
VZ06079	US	11615119	22-Dec-2006	Publication Service Using Web Pages and Web Search Engines
VZ06091	US	11617979	29-Dec-2006	Method and Apparatus for Providing Ringtone Scheduling
į			:	,
VZ06101	US	11567530	06-Dec-2006	Customized Media on Demand
VZ06101	CN	TBA (nat'l phase of PCT/US07/85619)	27-Nov-2007	Customized Media on Demand
VZ06101	<u>i wo</u>	PCT/US07/85619	27-Nov-2007	Customized Media on Demand

Page 10 of 10