Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMEN	NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT				
CONVEYING PAR	ΓΥ DATA	I					
Name				Execution Date			
BBN Technologies	Corp.			10/11/2007			
RECEIVING PART	Y DATA						
Name:	Verizon Corpora	Verizon Corporate Services Group Inc.					
Street Address:	One Verizon Wa	One Verizon Way					
City:	Basking Ridge						
State/Country:	NEW JERSEY						
Postal Code:	07920	07920					
Patent Number:		5041971					
Property Type		Number					
Patent Number:		6311182					
Patent Number:		6618726					
Patent Number:		7106747					
Patent Number:		6650742 4943941					
Patent Number: Patent Number:		5155727					
Patent Number:		6310893					
Patent Number:		6567854					
Patent Number:		6493431					
Patent Number:		6493437					
Patent Number:		6567387					
Patent Number:		6347366					
Application Number:		09938923					
PCT Number:	Us	9913502					
	II			PATENT	1		

PCT Number: US860		601345					
PCT Number: US990		901350					
CORRESPONDENCE DATA							
Fax Number:	(703)351-3665						
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.							
Phone:	703.351.3586						
Email:	eden.stright@verizon.com						
Correspondent Name:	Eden Stright						
Address Line 1:	1515 Courthouse Road, Suite 500						
Address Line 4:	Arlington, VIRGINIA 22201-2909						
ATTORNEY DOCKET NUMBER:		BBN TO VZ					
NAME OF SUBMITTER:		Eden U.I. Stright					
Total Attachments: 3							
source=BBN to Verizon Assignment#page1.tif							
source=BBN to Verizon Assignment#page2.tif							
source=BBN to Verizon Assignment#page3.tif							

PATENT ASSIGNMENT

This ASSIGNMENT is effective as of October 11, 2007, between BBN Technologies Corp., a Delaware corporation located and doing business at 10 Moulton Street, Cambridge, MA 02138 (hereinafter "ASSIGNOR"), and Verizon Corporate Services Group Inc., a New York corporation and doing business at One Verizon Way, Basking Ridge, NJ 07920 (hereinafter "ASSIGNEE").

WHEREAS, ASSIGNEE is desirous of acquiring all of ASSIGNOR's rights, title and interest in the United States and foreign Letters Patent and Applications for Letters Patent identified in Schedule A, and the inventions disclosed therein;

WHEREAS, ASSIGNOR is desirous of granting to ASSIGNEE all of ASSIGNOR's rights, title and interest in the aforesaid inventions and United States and foreign Letters Patent and Applications for Letters Patent;

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 subject to any rights and licenses granted to third parties on or before the effective date hereof, ASSIGNOR does hereby assign unto ASSIGNEE all worldwide rights, title and interest of ASSIGNOR in and to the aforesaid inventions and United States and foreign Letters Patent and Applications for Letters Patent identified hereinabove, including all inventions and improvements described therein, any legal equivalent thereof in all foreign countries (subject, however, to applicable patent laws in such countries), the right to claim priority therefrom, and in and to all additional Letters Patent worldwide to be obtained from such Letters Patent, Applications for Letters Patent, and inventions from any future applications, continuations, divisions, renewals, extensions, substitutes, reissues or reexaminations thereof, each and all to be held and enjoyed by ASSIGNEE, its successors and assigns, to the full end of the terms for which any 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, together with all claims for damages by reason of past and future infringement of said Letters Patent and inventions, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives.

PATENT ASSIGNMENT SCHEDULE A

TITLE	VZ REF. NO.	COUNTRY	APPL. NO.	STATUS	PATENT NO.
Memory Accessing Switch Network	97-467	US	07/277,993	Issued	5,041,971
Memory Accessing Switch Network	97-467 EP	EP	0 371 722	Abandoned	· · · · ·
Memory Accessing Switch Network	97-467 FR	FR	89,312,386.90	Abandoned	371,772
Memory Accessing Switch Network	97-467 GB	GB	89312386.9	Abandoned	371,772
Memory Accessing Switch Network	97-467 GW	DE	DE 689 25 571 T2	Abandoned	371,772
Memory Accessing Switch Network	97-467 JP	JP	312,212	Abandoned	2,781,623
Memory Accessing Switch Network	97-467 PCT	wo	WO/8700374	Abandoned	
Voice Activated Web Browser	97-418 CPA 1	US	08/971,606	Issued	6,311,182
Voice Activated Web Browser	97-418 CPA1CON1	US	09/942,276	Issued	6,618,726
Systems And Methods For Implementing Second-Link Routing In Packet Switched Networks	99-463C	US	09/726,056	Issued	7,106,747
Systems And Methods For Reducing The Occurrence Of Annoying Voice Calls	00-4019	US	09/575,102	Issued	6,650,742
Floating Point Processor Employing Counter Controlled Shifting	97-458	US	07/296,617	Issued	4,943,941
Method Of Coupling A Data Transmitter Unit To A Signal Line And Apparatus For Performing The Invention	97-474 CON1	US	07/453,107	Issued	5,155,727
Method And System For Connectionless Communication In A Cell Relay Satellite Network	98-409	US	09/098,622	Lapsed	6,310,893
Method And System For Connectionless Communication In A Cell Relay Satellite Network	98-409 CA	CA	2335021	Abandoned	
Method And System For Connectionless Communication In A Cell Relay Satellite Network	98-409 CON 1	US	09/938,923	Abandoned	
Method And System For Connectionless Communication In A Cell Relay Satellite Network	98-409 EP	EP	99 931 801.7	Abandoned	
Method And System For Connectionless Communication In A Cell Relay Satellite Network	98-409 PCT	wo	PCT/US99/13502	Expired	-
Method And System For Connectionless Communication In A Cell Relay Satellite Network	98-409 IL	IL.		issued	139486
Method And System For Connectionless Communication In A Cell Relay Satellite Network	98-409 JP	JР	WO 99/66662	Abandoned	
Method And System For Connectionless Communication In A Cell Relay Satellite Network	98-409 PCT	wo	WO 99/66662	Expired	
Internet Service Delivery Via Server Pushed Personalized Advertising Dashboard	99-301	US	09/422,540	Issued	6,567,854
Method And System For Capturing Telephone Calls	99-306	US	09/441,812	Issued	6,493,431
Advertising-Subsidized PC-Telephony	99-315	US	09/559,135	Issued	6,493,437
Cell Discard Scheme For IP Traffic Over A Cell Relay Infrastructure	98-433	US	09/220,613	Issued	6,567,378
System And Method For Automatically Optimizing Software Performance	98-427	US	09/209,152	Issued	6,347,366

ASSIGNOR authorizes and requests the Commissioner of Patents and Trademarks to issue any and all United States Letters Patent resulting from the inventions and Applications for Letters Patent listed hereinabove or any divisions, reissues, continuations (in whole or in part), renewals, extensions, substitutes or re-examinations thereof to ASSIGNEE as assignee of ASSIGNOR's interest therein.

BBN Technologies Corp. By: $A^{ij} \in \mathbb{Z}^{i}$ Name: $A^{ij} \in \mathbb{Z}^{i}$ Title: $P_{\mu\nu} \otimes \mathcal{E}^{i} \wedge \mathcal{E}^{j}$