PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEY	ANCE:	ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY	DATA	<u> </u>			
		Name	Execution Date		
Verizon Laboratories	Inc.		06/28/2000		
Genuity Inc.			06/28/2000		
RECEIVING PARTY DATA					
Name:	Verizon Corpora	te Services Group Inc.			
Street Address:	One Verizon W	у			
City:	Basking Ridge				
State/Country:	NEW JERSEY				
Postal Code:	07920				
PROPERTY NUMBER	S Total: 1				
Property Type Num				e	
Patent Number: 6925		25399		6025300	
CORRESPONDENCE				ų	
	Ditit			g	
Fax Number:	(703)351-3			00 0F\$	
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.					
Phone:703-351-3579Email:patents@verizon.com			c		
Correspondent Name: Verizon Patent Management Group					
Address Line 1: 1320 N. Courthouse Road					
Address Line 2: 9th Floor					
Address Line 4: Arlington, VIRGINIA 22201					
ATTORNEY DOCKET	NUMBER:	99-845			
NAME OF SUBMITTER:		Joseph R. Palmieri			
Total Attachments: 6 source=Assignment from VLI to Genuity and VCSGI#page1.tif source=Assignment from VLI to Genuity and VCSGI#page2.tif PATENT					

source=Assignment from VLI to Genuity and VCSGI#page3.tif source=Assignment from VLI to Genuity and VCSGI#page4.tif source=Assignment from VLI to Genuity and VCSGI#page5.tif source=Assignment from VLI to Genuity and VCSGI#page6.tif

ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS is effective as of June 28, 2000 between Verizon Laboratories Inc. (by change of name from GTE Laboratories Incorporated), a corporation organized and existing under the laws of Delaware and having a principal business address of 40 Sylvan Road, Waltham, Massachusetts 02451 (hereinafter "ASSIGNOR"), and Genuity Inc. (by change of name from GTE Internetworking Incorporated), a corporation organized and existing under the laws of Delaware and having a principal business address of 3 Van de Graaff Drive, Burlington, Massachusetts 01803, and Verizon Corporate Services Group Inc. (by change of name from GTE Service Corporation), a corporation organized and existing under the laws of New York, having a principal business address of 1095 Avenue of the Americas, New York, New York 10036 (hereinafter jointly "ASSIGNEE").

WHEREAS, ASSIGNOR is the owner of all right, title and interest in and to the inventions and United States and foreign Letters Patent and Applications for Letters Patent identified in the attached Schedule A; and

WHEREAS, ASSIGNEE is desirous of acquiring the aforesaid inventions and United States and foreign Letters Patent and Applications for Letters Patent identified in Schedule A.

NOW, THEREFORE, in consideration of the premises and the mutual covenants set forth in the Agreement and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and subject to any rights and licenses granted to third parties on or before the effective date hereof, ASSIGNOR does hereby assign unto ASSIGNEE an undivided joint ownership in all 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 in Schedule A, 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 Letters Patent worldwide to be obtained by such patent applications or any continuations, divisions, renewals, extensions, substitutes, reissues or re-examinations thereof, the same to be held and enjoyed by ASSIGNEE, its successors and assigns, to the full end of the terms for which 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 and sale 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.

V:\Projects\Divest\Genuity\Divest ~ Geunity Assignments\lspatllabsjoint120902.doc

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 United States Letters Patent listed in Schedule A 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.

> VERIZON LABORATORIES INC. (By change of name from GTE Laboratories Incorporated)

P. andenen By: Christia

Name: Christian R. Andersen

Title: Assistant Secretary

Date:

December _____, 2002

2

PATENT REEL: 024812 FRAME: 0905

SCHEDULE A

Country	Patent or Application Number	Title
Canada	Appln. 2,250,278	PERFORMANCE MONITORING OF AN ATM SWITCH
European Community (EPC)	Appln. 99,924,354.6	METHOD AND APPARATUS FOR DIGITAL SUBSCRIBER LOOP QUALIFICATION
 European Community (EPC)	Appln. 97,917,052.9	PERFORMANCE MONITORING OF AN ATM SWITCH
Japan	Appln, 09- 535,419	PERFORMANCE MONITORING OF AN ATM SWITCH
Patent Cooperation Treaty	Appln. PCT/US99/1 1052	METHOD AND APPARATUS FOR DIGITAL SUBSCRIBER LOOP QUALIFICATION
Patent Cooperation Treaty	Appin. PCT/US99/1 6298	METHOD AND APPARATUS FOR ESTIMATING SOURCE-DESTINATION TRAFFIC IN A PACKET- SWITCHED COMMUNICATIONS NETWORK
Patent Cooperation Treaty	Appln. PCT/US99/1 4623	METHOD AND SYSTEM FOR BURST CONGESTION CONTROL IN AN ATM NETWORK
Patent Cooperation Treaty	Appln. PCT/US99/1 9554	METHOD AND SYSTEM FOR BURST CONGESTION CONTROL IN AN INTERNET PROTOCOL NETWORK
Patent Cooperation Treaty	Appln. PCT/US99/1 2416	METHOD AND SYSTEM FOR MONITORING BROADBAND QUALITY OF SERVICES
Patent Cooperation Treaty	Appin. PCT/US99/2 4817	MULTI-LINE APPEARANCE TELEPHONY VIA A COMPUTER NETWORK
		3

PATENT REEL: 024812 FRAME: 0906

	Country	Patent or Application Number	Title
· · ·	Patent Cooperation Treaty	Appin. PCT/US99/2 4820	MULTI-LINE TELEPHONY VIA NETWORK GATEWAYS
	Patent Cooperation Treaty	Appln. PCT/US99/2 4821	SPEAKER IDENTIFIER FOR MULTI-PARTY CONFERENCE
	United States	Appin. 524,112	A PORTAL SWITCH FOR ELECTRONIC COMMERCE
	United States	Appln. not assigned	A TECHNIQUE FOR THE ESTIMATION OF THE INJECTION POINT OF FOREIGN SIGNALS IN A NETWORK
	United States	Appin. 250,090	ALL-TO-ALL COMMUNICATION SCHEME FOR MULTISTAGE INTERCONNECTION NETWORKS
•	United States	Appin. 330,427	BROADBAND ARCHITECTURE USING EXISTING TWISTED PAIR
	United States	5,268,931	DATA COMMUNICATION SYSTEM
- 	United States	4,919,545	DISTRIBUTED SECURITY PROCEDURE FOR INTELLIGENT NETWORKS
ente Server en Servert	United States	Appln. not assigned	FLEXIBLE WEB INTEGRATION WITH MQSeries WORKFLOW
•	United States	Appln. 251,676	GENERTIC APPROACH TO GENERATING PERMUTATIONS FOR ALL-TO-ALL PERSONALIZED EXCHANGE FOR SELF-ROUTING MULTISTAGE INTERCONNECTION NETWORKS
	United States	Appin. 539,972	GRAPHICAL USER INTERFACE AND METHOD FOR CUSTOMER CENTRIC NETWORK MANAGEMENT
	United States	Appln. 431,292	HYPERVIDEO: INFORMATION RETRIEVAL USING MULTIMEDIA

4

·

PATENT REEL: 024812 FRAME: 0907

	Country	Patent or Application Number	Title
	United States	Appin. 431,293	HYPERVIDEO: INFORMATION RETRIEVAL USING REALTIME BUFFERS
	United States	Appln. not assigned	METHOD AND APPARATUS FOR CALCULATING THE NUMBER OF VERY HIGH SPEED DIGITAL SUBSCRIBER LINE (VDSL) NODES
	United States	Appln. 086,386	METHOD AND APPARATUS FOR DIGITAL SUBSCRIBER LOOP QUALIFICATION
	United States	Appln. 124,196	METHOD AND APPARATUS FOR ESTIMATING SOURCE-DESTINATION TRAFFIC IN A PACKET- SWITCHED COMMUNICATIONS NETWORK
	United States	Appln. not assigned	METHOD AND APPARATUS FOR REMOTE IDENTIFICATION OF TRANSMISSION CHANNEL INTERFERENCE
$\overline{\bigcirc}$	United States	Appln. 232,069	METHOD AND SYSTEM FOR BURST CONGESTION CONTROL IN AN ATM NETWORK
	United States	Appin. 141,941	METHOD AND SYSTEM FOR BURST CONGESTION CONTROL IN AN INTERNET PROTOCOL NETWORK
	United States	Appln. 92,605	METHOD AND SYSTEM FOR MONITORING BROADBAND QUALITY OF SERVICES
	United States	Appln. 460,455	METHODS AND APPARATUS FOR INTEGRATING SERVICES FOR ACCESSING THE WORLD WIDE WEB
	United States	Appln. 177,700	MULTI-LINE APPEARANCE TELEPHONY VIA A COMPUTER NETWORK
منابع المراجع	United States	Appln. 177,712	MULTI-LINE TELEPHONY VIA NETWORK GATEWAYS
	United States	Appln 400,004	OPTIMAL ALL-TO-ALL PERSONALIZED EXCHANGE IN OPTICAL MULTISTAGE NETWORKS
	United States	Appln 364,782	PAGE AGGREGATION FOR WEB SITES
C. C. P.			5

PATENT REEL: 024812 FRAME: 0908

.

	Country	Patent or Application <u>Number</u>	Title
·	United States	Appin. not assigned	PAGE AGGREGATION FOR WEB SITES
	United States	Appln. not assigned	SECURE BUY
	United States	Appln. not assigned	SECURE MEMO
	United States	Appin. 178,271	SPEAKER IDENTIFIER FOR MULTI-PARTY CONFERENCE
	United States	Appln. 560,006	SYNCHRONIZED SPATIAL-TEMPORAL BROWSING OF IMAGES FOR SELECTION ON INDEXED TEMPORAL MULTIMEDIA TITLES
<u>(</u>	United States	Appin. 796,156	SYSTEM FOR INTERCONNECTING PACKET SWITCHED AND CIRCUIT SWITCHED VOICE COMMUNICATIONS
	United States	6,049,831	SYSTEM FOR TRANSMITTING NETWORK-RELATED INFORMATION WHERE REQUESTED NETWORK INFORMATION IS SEPARATELY TRANSMITTED AS DEFINITIONS AND DISPLAY INFORMATION
	United States	Appln. 820,869	SYSTEMS AND METHODS FOR INTERNETWORKING DATA NETWORKS HAVING MOBILITY MANAGEMENT FUNCTIONS
	United States	Appln. 438,914	SYSTEMS AND METHODS FOR TRANSPORTING ASSOCIATED DATA SIGNALS OVER A NETWORK
	United States	Appln. 282,764	TARGETED BANNER ADVERTISEMENTS

V:\Projects\Divest\Genuity\Divest - Geunity Assignments\Ispat1|absjoint120902.doc



RECORDED: 08/11/2010

6