Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Zeugma Systems Inc.	01/26/2011

RECEIVING PARTY DATA

Name:	Tellabs Communications Canada, Ltd.
Street Address:	Brookfiled Place, 181 Bay Street
Internal Address:	Suite 1800
City:	Toronto, Ontario
State/Country:	CANADA
Postal Code:	M5J 2T9

PROPERTY NUMBERS Total: 13

Property Type	Number
Application Number:	12568506
Application Number:	12568543
Application Number:	11809344
Application Number:	11906795
Patent Number:	7719966
Patent Number:	7606147
Patent Number:	7733891
Patent Number:	7508764
Patent Number:	7719995
Patent Number:	7620526
Patent Number:	7761485
Patent Number:	7773510
Patent Number:	7706291

501426755

PATENT REEL: 025745 FRAME: 0495 Fax Number: (978)341-0136

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 978-341-0036

Email: denise.caredeo@hbsr.com

Correspondent Name: Mark B. Solomon

Address Line 1: 530 Virginia Road, P.O. Box 9133

Address Line 2: Hamilton Brook Smith Reynolds P.C.

Address Line 4: Concord, MASSACHUSETTS 01742-9133

ATTORNEY DOCKET NUMBER: 2376.0021-000

NAME OF SUBMITTER: Denise Caredeo

Total Attachments: 4

source=ZeugmaAssignment#page1.tif source=ZeugmaAssignment#page2.tif source=ZeugmaAssignment#page3.tif source=ZeugmaAssignment#page4.tif

> PATENT REEL: 025745 FRAME: 0496

ASSIGNMENT OF PATENTS

THIS ASSIGNMENT dated for reference January 26, 2011

BETWEEN:

Zeugma Systems Inc., a corporation incorporated under the laws of Canada

(the "Assignor")

AND:

Tellabs Communications Canada, Ltd., a corporation incorporated under the laws of Canada

(the "Assignee")

WITNESSES THAT WHEREAS Pursuant to the asset purchase agreement between the Assignor and the Assignee made as of November 19, 2010 (the "Asset Purchase Agreement"), the Assignor transferred to the Assignee the Assignor's entire right, title, and interest in and to the Intellectual Property (as defined in the Asset Purchase Agreement), which, inter alia, included all of the Assignor's right, title, and interest in and to any and all patents and patent applications, including those listed in Schedule A (together, the "Patents").

NOW THEREFORE, further to the Asset Purchase Agreement and for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the Assignor and the Assignee, the Assignor hereby sells, assigns, transfers, and sets over (collectively, the "Transfer") unto the Assignee all of its right, title, and interest worldwide in and to the Patents.

IN WITNESS WHEREOF the Assignor has executed this Assignment on January 26, 2011.

I state that I was personally present and did see Sam Znaimer, who is either personally known to me or has provided evidence that he/she is the person named as authorized signatory of Assignor in the above Assignment, duly executed the same on the day and year set forth above.

SWORN BEFORE ME at the City of Vancouver in the Province of British Columbia, this 4d day of January, 2011.

A Commissione McCartiny A ATTAVILLED

A Commissionen wattak may A Manayas for 1511118
Columbia: 1300/777, DUNSMUIR STREET
V/NCOUVER, B.C. V7Y 1K2
DIRECT 604-643-7942

Sworn to and signed before me this

76 day of January, 2011,

in the State of Illinois, County of Du Page,

United States of America

man T. McShane

OFFICIAL SEAL
MARY T. McSHANE
NOTARY PUBLIC - STATE OF ILLINOIS
MY COMMISSION EXPIRES SEPTEMBER 28, 2011

ZEUGMA SYSTEMS INC.

By: Sam Znaever

Authorized Signatory

Name: Sam Znaimer

Title: Chair

Agreed and Acknowledged by

TELLABS/COMMUNICATIONS CANADA, LTD.

Authorized Signatory

Name: Timothy J. Wiggins

Title: Executive Vice President, Chief Financial Officer

PATENT REEL: 025745 FRAME: 0497

Schedule A

Patents and Patent Applications

United States

Issued US Patents

Patent #	Name .	Jurisdiction
US 7,719,966	Network Element Architecture for Deep Packet	United States
TTO # 606 148	Inspection	TT :: 10: .
US 7,606,147	Application-aware, Traffic-shaping service node positioned between the Access and Core Networks	United States
US 7,733,891	Methods and Apparatus to support Dynamic	United States
	Allocation of Traffic Management Resources in a	
	Network Element	
US 7,508,764	Packet Flow Bifurcation and Analysis	United States
US 7,719,995	Application-driven Fast Unicast Flow Replication	United States
US 7,620,526	Technique for Accessing Database of Serializable	United States
	objects using field values corresponding to fields of an object marked with the same index value	
US 7,761,485	Distributed Database	United States
US 7,773,510	Application Routing in a Distributed Compute	United States
037,773,310	Environment	Omited States
US 7,706,291	Monitoring Quality of Experience on a per-Subscriber, per-Session Basis	United States

Patent Applications

Patent Publication #	Name	Jurisdiction
US 2010/0017416	Serializable objects and a database there of:	United States
US 2010/0023552	Serializable objects and a database there of:	United States
US 2008/0298230	Scheduling of Workloads in a Distributed Compute Environment	United States
US 2009/0086651	Intelligent Collection and Management of Flow Statistics	United States

European Patent Applications

Patent Publication #	Name	Jurisdiction
EP1869828	NETWORK ELEMENT ARCHITECTURE FOR	EP

	DEEP PACKET INSPECTION	
EP1869826	AN APPLICATION AWARE TRAFFIC SHAPING SERVICE NODE POSITIONED BETWEEN	EP
	THE ACCESS AND CORE NETWORKS	
EP1932311	METHODS AND APPARATUS TO SUPPORT DYNAMIC ALLOCATION OF TRAFFIC	EP
	MANAGEMENT RESOURCES IN A NETWORK ELEMENT	
EP1932312	PACKET FLOW BIFURCATION AND ANALYSIS	EP
EP1922852	APPLICATION DRIVEN FAST UNICAST FLOW REPLICATION	EP
EP2151110	MULTI-LEVEL PACKET CLASSIFICATION AND ROUTING IN A DISTRIBUTED COMPUTE	EP
اين اين و وه هما دين العمال المساحد	ENVIRONMENT	The state of the s
EP2151111	SCHEDULING OF WORKLOADS IN A DISTRIBUTED COMPUTE ENVIRONMENT	EP
EP2206289	INTELLIGENT COLLECTION AND MANAGEMENT OF FLOW STATISTICS	EP
EP2171920	MONITORING QUALITY OF EXPERIENCE ON A PER SUBSCRIBER, PER SESSION BASIS	EP

Canada Patent Applications

Patent #	Name	Jurisdiction
CA 2604627	NETWORK ELEMENT ARCHITECTURE FOR DEEP PACKET INSPECTION	Canada
CA 2604628	AN APPLICATION AWARE TRAFFIC SHAPING SERVICE NODE POSITIONED BETWEEN THE ACCESS AND CORE NETWORKS	Canada
CA 2620347	METHODS AND APPARATUS TO SUPPORT DYNAMIC ALLOCATION OF TRAFFIC MANAGEMENT RESOURCES IN A NETWORK ELEMENT	Canada
CA 2620349	PACKET FLOW BIFURCATION AND ANALYSIS	Canada
CA 2620356	APPLICATION DRIVEN FAST UNICAST	Canada

	FLOW REPLICATION	
CA 2606361	SERIALIZABLE OBJECTS AND A DATABASE THEREOF	Canada
CA 2606363	DISTRIBUTED DATABASE	Canada
CA 2687355	MULTI-LEVEL PACKET CLASSIFICATION AND ROUTING IN A DISTRIBUTED COMPUTE ENVIRONMENT	Canada
CA 2687356	SCHEDULING OF WORKLOADS IN A DISTRIBUTED COMPUTE ENVIRONMENT	Canada
CA 2698255	INTELLIGENT COLLECTION AND MANAGEMENT OF FLOW STATISTICS	Canada
CA 2691939	MONITORING QUALITY OF EXPERIENCE ON A PER SUBSCRIBER, PER SESSION BASIS	Canada

PCT Applications

Patent Application #	Name	Jurisdiction
PCT/CA2006/000554	NETWORK ELEMENT ARCHITECTURE FOR DEEP PACKET INSPECTION	PCT
PCT/CA2006/000555	AN APPLICATION AWARE TRAFFIC SHAPING SERVICE NODE POSITIONED BETWEEN THE ACCESS AND CORE NETWORKS	PCT
PCT/CA2006/001414	METHODS AND APPARATUS TO SUPPORT DYNAMIC ALLOCATION OF TRAFFIC MANAGEMENT RESOURCES IN A NETWORK ELEMENT	PCT
PCT/CA2006/001423	PACKET FLOW BIFURCATION AND ANALYSIS	PCT
PCT/CA2006/001469	APPLICATION DRIVEN FAST UNICAST FLOW REPLICATION	PCT .
PCT/CA2008/000965	MULTI-LEVEL PACKET CLASSIFICATION AND ROUTING IN A DISTRIBUTED COMPUTE ENVIRONMENT	PCT
PCT/CA2008/000995	SCHEDULING OF WORKLOADS IN A DISTRIBUTED COMPUTE ENVIRONMENT	PCT
PCT/CA2008/001696	INTELLIGENT COLLECTION AND MANAGEMENT OF FLOW STATISTICS	PCT
PCT/CA2008/001357	MONITORING QUALITY OF EXPERIENCE ON A PER SUBSCRIBER, PER SESSION BASIS	PCT

3