PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
StarGen, Inc.	02/09/2007

RECEIVING PARTY DATA

Name:	Oolphin Interconnect Solutions North America Inc.			
Street Address:	3 Sterling St.			
Internal Address:	Suite 208			
City:	Clinton			
State/Country:	MASSACHUSETTS			
Postal Code:	01510-0212			

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12643385	

CORRESPONDENCE DATA

Fax Number: (512)853-8801

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

Phone: 5128538800

Email: cacker@intprop.com

Correspondent Name: Meyertons, Hood, Kivlin, Kowert & Goetzel

Address Line 1: 700 Lavaca
Address Line 2: Suite 800

Address Line 4: Austin, TEXAS 78701

ATTORNEY DOCKET NUMBER: 6257-14305

NAME OF SUBMITTER: Dean M. Munyon

Total Attachments: 4

source=Stargen to Dolphin North America#page1.tif source=Stargen to Dolphin North America#page2.tif

PATENT S01069342 REEL: 023811 FRAME: 0027

12643385

CH 540 00

source=Stargen to Dolphin North America#page3.tif source=Stargen to Dolphin North America#page4.tif

PATENT REEL: 023811 FRAME: 0028

ASSIGNMENT OF PATENT RIGHTS

WHEREAS, STARGEN, INC., a Delaware corporation, having a principal place of business at 225 Cedar Hill Street, Marlborough, MA 01752, hereinafter referred to as "Assignor," is the sole and exclusive owner of the Patents and Patent Applications listed on <u>Schedule A</u>: and

WHEREAS, DOLPHIN INTERCONNECT SOLUTIONS NORTH AMERICA INC., a Delaware corporation, having a principal place of business at 98 Sterling St, Suite 208, Clinton, MA 01510-0212, hereinafter referred to as "Assignee", is desirous of acquiring all right, title, and interest throughout the world in, to, and under said Patents and Patent Applications; and

NOW, THEREFORE, be it known that, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor by these presents does hereby sell, assign and transfer unto said Assignee and its successors in interest, the full and exclusive right in the United States of America and all foreign countries, including the right to claim priority under the laws of the United States and the Paris Convention, to the said Patents and Patent Applications listed on Schedule A and all related domestic and foreign patents, together with any and all additions, divisions, continuations, continuations-in-part, reissues, reexaminations, extensions and foreign counterparts, and together with the right to sue and recover for all claims of infringement, past and present, including damages; the same to be held and enjoyed by the said Assignee for its own use and behalf, and for its legal representatives and assigns, to the full end of the terms for which said Patents are granted, as fully and entirely as the same would have been held by me had this assignment not been made.

FURTHERMORE, for good and valuable consideration the receipt whereof is hereby acknowledged, Assignor by these presents does sell, assign and transfer unto Assignee and its successors in interest all of Assignor's right, title and interest in and title to all inventions, improvements, know-how, copyrightable subject matter, works of authorship and discoveries (whether or not patentable) as may exist or result from the Patents and Patent Applications listed on Schedule A and all related domestic and foreign patents, and Assignor further agrees, without further compensation, to execute such documents and to do such other acts as may be requested by Assignee to secure to Assignee such rights that Assignee may at its own expense desire to make or perfect. Assignor also hereby covenants and agrees to execute all instruments or documents required or requested for the making and prosecution of any further United States and foreign application for patents on, for litigation regarding, or for the purpose of protecting title to the Patents and Patent Applications listed in Schedule A and all related domestic and foreign patents, for the benefit of Assignee without further or other compensation than that above set forth.

Page 1 of 2

LIBC/2898673.2

IN WITNESS WHEREOF, this assignment has been executed below by the undersigned this 2^{-6} day of February, 2007:

ASSIGNOR:

STARGEN, INC.

Printed Name: TIMOTHY R MILLER

Title:

COMMONWEALTH OF MASSACHUSETTS

35.

COUNTY OF WORKESHEE

The above named \(\frac{1000 \text{hg} \text{Model} \) \(\frac{1000 \text{known}}{1000} \) to me, appeared before me this \(\frac{1}{2} \) day of February, 2007, and acknowledged that the foregoing instrument was executed as his free act and deed for the uses and purposes therein set forth.

Notary Public

(Notarial Scal)

[Signature Page to Assignment of Patent Rights]

PATENT REEL: 023811 FRAME: 0030

SCHEDULE A

Docket #	Appl. No.	Filing date	Title	Inventors	Status
659P001	10/794,067	3/5/04	Low cost implementation of a device utilizing look ahead congestion management	Mayhew, Meier, Dohm	Published
659P002	10/152,656	5/21/02	Multi-Port system and Method for Routing a data element within an interconnection fabric	Brocco, Comins, Mayhew, Dohm, McMaster	Issued : Patent No. 6,996,658
659P002 DIV	10/945,615	9/21/04	Interconnect Fabric Enumeration	Brocco, Comins, Mayhew, Dohm, McMaster	Issued: Patent No. 7,062,581
659P002 DIV2	10/945,633	9/21/04	Multi-Port system and Method for Routing a data element within an interconnection fabric	Brocco, Comins, Mayhew, Dohm, McMaster	Published
659P002 Cont.	11/271,273	11/12/05	Multi-Port system and Method for Routing a data element within an interconnection fabric	Brocco, Comins, Mayhew, Dohm, McMaster	Issued: Patent No. 7,146,452
659P003	10/660,188	9/11/03	Advanced Switching Architecture	Mayhew, Comins, Brocco	Published; Awaiting first
659P004	10/464,027	6/17/03	System and Method for Transferring Data	Mayhew, Brocco	Published; Received first action
659P005	10/660,200	9/11/03	System and Method for Selecting Fabric Master	Mayhew, Comins, Brocco	Issued: Patent No. 7,133,955
659P007	10/823,300	4/13/04	Cache Coherency Mechanism	Mayhew, Meier, Comins	Abandoned
659P008	10/861,794	6/4/04	System and Method to Identify and Communicate	Mayhew	Published

LIBC/2898673.2

PATENT REEL: 023811 FRAME: 0031

659P009	10/937,662	9/9/04	Congested Flows in a Network Fabric Queueing System	Meier	Published
659P010	10/942,203	9/16/04	Fast Credit System	Mayhew, Dohm	Published
659P011	10/949,851	9/24/04	Improved Communication Mechanism	Meier	Issued: Patent No. 7,155,557

659P012	10/990,585	11/17/04	System and Method for Improved Multicast Performance	Dohm	Published
659P013	11/076,464	3/9/05	System and Method for Storing a Sequential Data Stream	Meier, Dohm	Published
659P014	11/235,346	9/26/05	System and Method of Implementing ASI Over Long Distances	Mayhew, Comins	Recently filed

LIBC/2898673.2

PATENT REEL: 023811 FRAME: 0032

RECORDED: 01/19/2010