PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY DATA				
	Name Execution Date			
Dolphin Interconnect Solutions ASA 12/02/2008				
RECEIVING PARTY [RECEIVING PARTY DATA			
Name:	Jinsalas Solutions	s, LLC		
Street Address:	160 Greentree Dr	ive		
Internal Address:	Suite 101			
City:	Dover			
State/Country:	DELAWARE			
Postal Code:	19904			
PROPERTY NUMBER	RS Total: 1			
Property T	уре	Number		
Application Number:	126	92183		
CORRESPONDENCE DATA				
CORRESPONDENCE	DATA			
		01		
Fax Number:	(512)853-88			
Fax Number:	(512)853-88	when the fax attempt is unsuccessful.	840.00	
Fax Number: <i>Correspondence will I</i> Phone: Email:	(512)853-88 <i>be sent via US Mail</i> 5128538800 cacker@intp	when the fax attempt is unsuccessful.		
Fax Number: <i>Correspondence will I</i> Phone: Email: Correspondent Name	(512)853-88 <i>be sent via US Maii</i> 5128538800 cacker@intp : Meyertons,H	when the fax attempt is unsuccessful.	840.00	
Fax Number: <i>Correspondence will I</i> Phone: Email: Correspondent Name Address Line 1:	(512)853-88 be sent via US Mail 5128538800 cacker@intp : Meyertons,H 700 Lavaca	when the fax attempt is unsuccessful.	840.00	
Fax Number: <i>Correspondence will I</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2:	(512)853-88 be sent via US Mail 5128538800 cacker@intp : Meyertons,H 700 Lavaca Suite 800	<i>when the fax attempt is unsuccessful.</i> rop.com ood,Kivlin,Kowert & Goetzel	840.00	
Fax Number: <i>Correspondence will I</i> Phone: Email: Correspondent Name Address Line 1:	(512)853-88 be sent via US Mail 5128538800 cacker@intp : Meyertons,H 700 Lavaca	<i>when the fax attempt is unsuccessful.</i> rop.com ood,Kivlin,Kowert & Goetzel	840.00	
Fax Number: <i>Correspondence will I</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2:	(512)853-88 be sent via US Maii 5128538800 cacker@intp : Meyertons,H 700 Lavaca Suite 800 Austin, TEX/	<i>when the fax attempt is unsuccessful.</i> rop.com ood,Kivlin,Kowert & Goetzel	840.00	
Fax Number: <i>Correspondence will I</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	(512)853-88 be sent via US Mail 5128538800 cacker@intp : Meyertons,H 700 Lavaca Suite 800 Austin, TEX/	when the fax attempt is unsuccessful. rop.com ood,Kivlin,Kowert & Goetzel AS 78701	840.00	

source=Stargen Dolphin Exhibits Assignment (corrected) 12-2-08#page3.tif source=Stargen Dolphin Exhibits Assignment (corrected) 12-2-08#page4.tif source=Stargen Dolphin Exhibits Assignment (corrected) 12-2-08#page5.tif source=Stargen Dolphin Exhibits Assignment (corrected) 12-2-08#page6.tif

> PATENT REEL: 023845 FRAME: 0706

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Dolphin Interconnect Solutions ASA, a Norwegian company, with an office at Olaf Helsets Vie 6, NO-0694, Oslo, Norway ("Assignor"), does hereby sell, assign, transfer, and convey unto Jinsalas Solutions, LLC, a Delaware limited liability company, having an address at 160 Greentree Drive, Suite 101; Dover, DE 19904 ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

(a) the provisional patent applications, patent applications and patents listed in the table below (the "*Patents*");

(b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, (ii) for which any of the Patents directly or indirectly forms a basis for priority, and/or (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Patents;

(c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);

(d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;

(e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;

(f) inventions, invention disclosures, and discoveries described in any of the Patents and/or any item in the foregoing categories (b) through (e) that (i) are included in any claim in the Patents and/or any item in the foregoing categories (b) through (e), (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceedings brought on any of the Patents and/or any item in the foregoing categories (b) through (e), and/or (iii) could have been included as a claim in any of the Patents and/or any item in the foregoing categories (b) through (e);

(g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

> PATENT REEL: 023845 FRAME: 0707

(h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for

- (1) damages,
- (2) injunctive relief, and
- (3) any other remedies of any kind

for past, current, and future infringement; and

(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

			<u>Title of Patent and First</u>
Patent or Application No.	<u>Country</u>	<u>Filing Date</u>	<u>Named Inventor</u>
6,996,658	US	2/7/2006	MULTI-PORT SYSTEM
(10/152,656)		(5/21/2002)	AND METHOD FOR
			ROUTING A DATA
			ELEMENT WITHIN AN
			INTERCONNECTION
			FABRIC
			BROCCO, LYNNE M.;
			COMINS, TODD R.; DOHM,
			NATHAN J.; MAYHEW,
			DAVID E.; MCMASTER,
			CAREY J.
7,062,581	US	6/13/2006	INTERCONNECTION
(10/945,615)		(9/21/2004)	FABRIC ENUMERATION
			BROCCO, LYNNE M.;
			COMINS, TODD R.; DOHM,
			NATHAN J.; MAYHEW,
	· ·		DAVID E.; MCMASTER,
			CAREY J.

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
7,146,452	US	12/5/2006	MULTI-PORT SYSTEM
(11/271,273)		(11/12/2005)	AND METHOD FOR
(11,2,1,2,0)		(11/12/2000)	ROUTING A DATA
			ELEMENT WITHIN AN
			INTERCONNECTION
			FABRIC
			TADICIC
			BROCCO, LYNNE M.;
			COMINS, TODD R.; DOHM,
			NATHAN J.; MAYHEW,
			DAVID E.; MCMASTER,
			CAREY J.
10/945,633	US	9/21/2004	MULTI-PORT SYSTEM
10,210,000			AND METHOD FOR
			ROUTING A DATA
			ELEMENT WITHIN AN
			INTERCONNECTION
			FABRIC
			TADRIC
			TODD R. COMINS; LYNNE
			M. BROCCO; NATHAN J.
			DOHM; DAVID E.
			MAYHEW; CAREY J.
			MCMASTER
7,133,955	US	11/7/2006	SYSTEM AND METHOD
(10/660,200)		(9/11/2003)	FOR SELECTING FABRIC
			MASTER
			MAYHEW, DAVID E.;
			COMINS, TODD R.;
			BROCCO, LYNNE M.
10/660,188	US	9/11/2003	ADVANCED SWITCHING
· ·			ARCHITECTURE
			TODD R. COMINS; LYNNE
			M. BROCCO; DAVID E.
			MAYHEW
7,155,557	US	12/26/2006	COMMUNICATION
(10/949,851)		(9/24/2004)	MECHANISM
	<u> </u>		MEIER, KARL

1

10/464,027 US 6/17/2003 SYSTEM AND METHOD FOR TRANSFERRING DATA 10/794,067 US 3/5/2004 LOW COST IMPLEMENTATION FOR A DEVICE UTILIZING LOOK AHEAD CONGESTION MANAGEMENT 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK F JBRIC 10/937,662 US 9/9/2004 QUEUING SYSTEM ARL MEIER 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM	Patent or Application No.	<u>Country</u>	Filing Date	<u>Title of Patent and First</u> Named Inventor
DATA DATA DAVID MAYHEW; LYNNE MICHELLE BROCCO 10/794,067 US 3/5/2004 LOW COST IMPLEMENTATION FOR A DEVICE UTILIZING LOOK AHEAD CONGESTION MANAGEMENT KARL MEIER; NATHAN DOHM; DAVID MAYHEW 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM NATHAN DOHM; 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR SYSTE	10/464,027	US	6/17/2003	SYSTEM AND METHOD
DAVID MAYHEW; LYNNE MICHELLE BROCCO 10/794,067 US 3/5/2004 LOW COST IMPLEMENTATION FOR A DEVICE UTILIZING LOOK AHEAD CONGESTION MANAGEMENT KARL MEIER; NATHAN DOHM; DAVID MAYHEW KARL MEIER; NATHAN DOHM; DAVID MAYHEW 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER NATHAN DOHM; NATHAN DOHM; 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				FOR TRANSFERRING
MICHELLE BROCCO 10/794,067 US 3/5/2004 LOW COST IMPLEMENTATION FOR A DEVICE UTILIZING LOOK AHEAD CONGESTION MANAGEMENT KARL MEIER; NATHAN DOHM; DAVID MAYHEW 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM; 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORMANCE NATHAN DOHM SYSTEM AND METHOD SYSTEM AND METHOD FOR STORMANCE NATHAN DOHM SYSTEM AND METHOD SUS 3/9/2005 SYSTEM AND METHOD SUS STEM AND METHOD SUS 3/9/2005 SYSTEM AND METHOD SUS STEM AND M				DATA
10/794,067 US 3/5/2004 LOW COST IMPLEMENTATION FOR A DEVICE UTILIZING LOOK AHEAD CONGESTION MANAGEMENT 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC 10/937,662 US 9/9/2004 QUEUING SYSTEM 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				DAVID MAYHEW; LYNNE
IMPLEMENTATION FOR A DEVICE UTILIZING LOOK AHEAD CONGESTION MANAGEMENT KARL MEIER; NATHAN DOHM; DAVID MAYHEW 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM NATHAN DOHM; 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN				MICHELLE BROCCO
DEVICE UTILIZING LOOK AHEAD CONGESTION MANAGEMENT KARL MEIER; NATHAN DOHM; DAVID MAYHEW 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO DENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM; 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN	10/794,067	US	3/5/2004	LOW COST
AHEAD CONGESTION MANAGEMENT KARL MEIER; NATHAN DOHM; DAVID MAYHEW 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM; 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN				IMPLEMENTATION FOR A
MANAGEMENT KARL MEIER; NATHAN DOHM; DAVID MAYHEW 10/861,794 US 6/4/2004 SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM; 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN				DEVICE UTILIZING LOOK
KARL MEIER; NATHAN DOHM; DAVID MAYHEW10/861,794US6/4/2004SYSTEM AND METHOD TO DENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC10/937,662US9/9/2004QUEUING SYSTEM KARL MEIER10/942,203US9/16/2004FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				AHEAD CONGESTION
DOHM; DAVID MAYHEW10/861,794US6/4/2004SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRICDAVID MAYHEWDAVID MAYHEW10/937,662US9/9/2004QUEUING SYSTEM KARL MEIER10/942,203US9/16/2004FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				MANAGEMENT
DOHM; DAVID MAYHEW10/861,794US6/4/2004SYSTEM AND METHOD TO IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRICDAVID MAYHEWDAVID MAYHEW10/937,662US9/9/2004QUEUING SYSTEM KARL MEIER10/942,203US9/16/2004FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				KARL MEIER; NATHAN
IDENTIFY AND COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM; 10/990,585 US 10/990,585 US 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				DOHM; DAVID MAYHEW
COMMUNICATE CONGESTED FLOWS IN A NETWORK FABRIC DAVID MAYHEW 10/937,662 US 9/9/2004 QUEUING SYSTEM KARL MEIER 10/942,203 US 9/16/2004 FAST CREDIT SYSTEM DAVID MAYHEW; NATHAN DOHM; 10/990,585 US 11/17/2004 SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN	10/861,794	US	6/4/2004	SYSTEM AND METHOD TO
Image: Constraint of the second system Constraint of the second system Image: Constraint of the second system David Mayhew Image: Image: Constraint of the second system Constraint of the second system Image: Image: Constraint of the second system Constraint of the second system Image: Image: Constraint of the second system Constraint of the second system Image: Image: Image: Constraint of the second system Constraint of the second system Image: Image: Image: Image: Image: Constraint of the second system Constraint of the second system Image: Imag				IDENTIFY AND
Image: Network fabric10/937,662US9/9/2004QUEUING SYSTEM10/942,203US9/16/2004FAST CREDIT SYSTEM10/942,203US9/16/2004FAST CREDIT SYSTEM10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				COMMUNICATE
DAVID MAYHEW10/937,662US9/9/2004QUEUING SYSTEM10/942,203US9/16/2004FAST CREDIT SYSTEMDAVID MAYHEW; NATHAN DOHM;DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				CONGESTED FLOWS IN A
10/937,662US9/9/2004QUEUING SYSTEM KARL MEIER10/942,203US9/16/2004FAST CREDIT SYSTEMDAVID MAYHEW; NATHAN DOHM;DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				NETWORK FABRIC
KARL MEIER10/942,203US9/16/2004FAST CREDIT SYSTEMDAVID MAYHEW; NATHAN DOHM;DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				DAVID MAYHEW
10/942,203US9/16/2004FAST CREDIT SYSTEMDAVID MAYHEW; NATHAN DOHM;DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM	10/937,662	US	9/9/2004	QUEUING SYSTEM
10/942,203US9/16/2004FAST CREDIT SYSTEMDAVID MAYHEW; NATHAN DOHM;DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM				
DAVID MAYHEW; NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAMKARL MEIER; NATHAN		:		
10/990,585US11/17/2004NATHAN DOHM;10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM	10/942,203	US	9/16/2004	FAST CREDIT SYSTEM
10/990,585US11/17/2004SYSTEM AND METHOD FOR IMPROVED MULTICAST PERFORMANCE11/076,464US3/9/2005SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAMKARL MEIER; NATHAN				DAVID MAYHEW;
FOR IMPROVED MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN				NATHAN DOHM;
MULTICAST PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN	10/990,585	US	· 11/17/2004	SYSTEM AND METHOD
PERFORMANCE NATHAN DOHM 11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN				FOR IMPROVED
11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN				MULTICAST
11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN KARL MEIER; NATHAN				PERFORMANCE
11/076,464 US 3/9/2005 SYSTEM AND METHOD FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN KARL MEIER; NATHAN				NATHAN DOHM
FOR STORING A SEQUENTIAL DATA STREAM KARL MEIER; NATHAN	11/076,464	US	3/9/2005	
SEQUENTIAL DATA STREAM KARL MEIER; NATHAN	7			
STREAM KARL MEIER; NATHAN				
				KARI MEIER NATHAN
				DOHM

			<u>Title of Patent and First</u>
Patent or Application No.	<u>Country</u>	Filing Date	<u>Named Inventor</u>
11/235,346	US	9/26/2005	SYSTEM AND METHOD
			FOR IMPLEMENTING ASI
	-		OVER LONG DISTANCES
			TODD COMINS; DAVID
			MAYHEW

Assignor represents, warrants and covenants that:

(1) Assignor has the <u>full power</u> and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and

(2) Assignor owns, and by this document assigns to Assignee, all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefore, do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at <u>MARLBORO</u>, MA ______ on _____ DECEMBER _2008_____.

> PATENT REEL: 023845 FRAME: 0711

ASSIGNOR:

Dolphin Interconnect Solutions ASA

By: Name Title: CEO (Signature MUST be attested)

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

The undersigned witnessed the signature of $\underline{JimotkyK}$. $\underline{MimotkyK}$ to the above Assignment of Patent Rights on behalf of Dolphin Interconnect Solutions ASA and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

2. $\underline{\int im_0 f h_y K M_i/l_{eR}}$ is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on $\underline{\int m_{eM} b_{eR}}$ 2, 2008 to execute the above Assignment of Patent Rights on behalf of Dolphin Interconnect Solutions ASA.

3. $\underline{M_{i}} + \underline{M_{i}} + \underline{M_{i$

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on <u>1) coember 2,2008</u> (date)

Print Name:



PATENT REEL: 023845 FRAME: 0712

RECORDED: 01/26/2010