

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
GENERAL DATACOMM, INC.	02/01/2008
RECEIVING PARTY DATA	
Name:	FOURNIER ASSETS LIMITED LIABILITY COMPANY
Street Address:	1209 Orange Street
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19801
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	09636277
CORRESPONDENCE DATA	
Fax Number:	(608)258-4258
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Email:	MadisonIPDocketing@foley.com, wmorris@foley.com
Correspondent Name:	Paul S Hunter, Foley & Lardner LLP
Address Line 1:	Verex Plaza
Address Line 2:	150 East Gilman Street
Address Line 4:	Madison, WISCONSIN 53703-1481
ATTORNEY DOCKET NUMBER:	088245-4310
NAME OF SUBMITTER:	Paul S. Hunter
Total Attachments: 13 source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page1.tif source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page2.tif source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page3.tif source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page4.tif source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page5.tif	

OP \$40.00 09636277

500531017

PATENT
REEL: 020900 FRAME: 0576

source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page6.tif
source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page7.tif
source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page8.tif
source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page9.tif
source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page10.tif
source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page11.tif
source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page12.tif
source=General DataComm - Assgt Gen Datacomm to Fournier (Exh B)#page13.tif

ASSIGNMENT OF PATENTS

For good and valuable consideration, the receipt of which is hereby acknowledged, General DataComm, Inc., a Delaware corporation, with an office at 6 Rubber Avenue, Naugatuck, CT 06770 ("**Assignor**"), does hereby sell, assign, transfer, and convey unto Fournier Assets Limited Liability Company, a Delaware limited liability company, with an address at 1209 Orange Street, Wilmington, DE 19801 ("**Assignee**"), or its designees, all right, title, and interest in and to any and all of the following (collectively, the "**Patent Rights**"):

- (a) the patent application and patents listed in the table below (the "**Patents**");
- (b) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any of the Patents;
- (c) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories;
- (d) inventions, invention disclosures, and discoveries described in any of the Patents and/or any item in the foregoing categories that (i) are included in any claim in the Patents and/or any item in the foregoing categories, (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, and/or (iii) could have been included as a claim in any of the Patents and/or any item in the foregoing categories;
- (e) 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 (d), 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
- (f) 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 (e).

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
5,754,785	US	5/19/1998	COMMUNICATIONS

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
(08/430,210)		(4/27/1995)	NETWORK EQUIPMENT JOHN L. LYSIK , BURLINGTON, CT (US)
6,113,652 (09/272,729)	US	9/5/2000 (2/12/1998)	COMMUNICATIONS NETWORK EQUIPMENT CAPABLE OF NON- DISRUPTIVE SOFTWARE UPGRADE JOHN L. LYSIK , BURLINGTON, CT (US)
AU19960055657D	US	4/22/1996	A TRAFFIC SHAPING ATM NETWORK SWITCH JONES TREVOR
6,044,060 (08/913,815)	US	3/28/2000 (9/15/1997)	TRAFFIC SHAPING ATM NETWORK SWITCH TREVOR JONES
GB19950008225	GB		INVENTORSHIP NOT AVAILABLE
GB19950009483	GB		INVENTORSHIP NOT AVAILABLE
			DATA NETWORK SWITCH PEPPER ANDREW TIMOTHY
GB19930021165	GB	10/13/1993	
5,461,609 (08/317,336)	US	10/24/1995 (10/4/1994)	PACKET DATA NETWORK SWITCH HAVING INTERNAL FAULT DETECTION AND CORRECTION ANDREW T. PEPPER
GB19950024396	GB		INVENTORSHIP NOT AVAILABLE
			AVAILABLE BIT RATE SERVICES IN ATM NETWORKS
GB19950024398	GB	11/29/1995	JONES TREVOR

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
6,327,246 (09/077,219)	US	12/4/2001 (5/19/1998)	CONTROLLED AVAILABLE BIT RATE SERVICE IN AN ATM SWITCH TREVOR JONES
6,356,557 (09/172,545)	US	3/12/2002 (10/14/1998)	HOT INSERTABLE UTOPIA INTERFACE WITH AUTOMATIC PROTECTION SWITCHING FOR BACKPLANE APPLICATIONS STEPHEN J. NICHOLS , MADISON, CT (US)
6,404,737 (09/636,277)	US	6/11/2002 (8/10/2000)	MULTI-TIERED SHAPING ALLOWING BOTH SHAPED AND UNSHAPED VIRTUAL CIRCUITS TO BE PROVISIONED IN A SINGLE VIRTUAL PATH RONALD NOVICK , ORANGE, CT
AU19960072517D	AU	10/2/1996	ATM SWITCH WITH VC PRIORITY BUFFERS JONES TREVOR
6,445,708 (09/029,295)	US	9/3/2002 (3/5/1998)	ATM SWITCH WITH VC PRIORITY BUFFERS TREVOR JONES
4,930,125 (07/304,015)	US	5/29/1990 (1/30/1989)	MULTIPLEXER FRAME SYNCHRONIZATION TECHNIQUE KULDIP S. BAINS , WATERTOWN, CT (US)
DE19896026666T	DE	10/17/1989	BAINS KULDIP S
AU19890043526	AU	10/18/1989	MULTIPLEXER FRAME SYNCHRONIZATION

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			TECHNIQUE
			BAINS KULDIP S
			SYSTEM AND APPARATUS FOR PROVIDING THREE DIMENSION
AU19880017279	AU	4/29/1988	GORNIAC ANDREW M
DE19883882370T	DE	4/29/1988	GORNIAC ANDREW
JP19880504375	JP	4/29/1988	INVENTORSHIP NOT AVAILABLE
			SYSTEM AND APPARATUS FOR PROVIDING THREE DIMENSIONS OF INPUT INTO A HOST PROCESSOR
4,961,138 (07/418,694)	US	10/2/1990 (10/2/1989)	ANDREW M. GORNIAC , OXFORD, CT (US)
			ELECTRICAL CONNECTOR FOR DIRECT CONNECTION TO PLATED THROUGH HOLES IN CIRCUIT BOARD
AU19900059205D	AU	6/11/1990	REYMOND WELLES K; SORRENTINO GREGORY L
			ELECTRICAL CONNECTOR FOR DIRECT CONNECTION TO PLATED THROUGH HOLES IN CIRCUIT BOARD
CA19902060313	CA	6/11/1990	REYMOND WELLES K; SORRENTINO GREGORY L
DE19906030183T	DE	6/11/1990	REYMOND WELLES; SORRENTINO GREGORY
JP19900509873	JP	6/11/1990	INVENTORSHIP NOT AVAILABLE
AU19910090216	AU	10/25/1991	ELECTRICAL CONNECTORS HAVING TAPERED SPRING

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			CONTACT ELEMENT REYMOND WELLES K; SORRENTINO GREGORY L
DE19916031136T	DE	10/25/1991	REYMOND WELLES; SORRENTINO GREGORY
JP19920500857D	JP	10/25/1991	INVENTORSHIP NOT AVAILABLE
DE19926027903	DE	5/8/1992	REYMOND WELLES
JP19920512027T	JP	5/8/1992	INVENTORSHIP NOT AVAILABLE
JP19940522285T	JP	3/29/1994	INVENTORSHIP NOT AVAILABLE
5,157,651 (07/558,701)	US	10/20/1992 (7/26/1990)	APPARATUS AND METHOD FOR DETERMINING LINE RATES EMIL GHELBERG , CHESHIRE, CT (US)
AU19910084370	AU	7/22/1991	APPARATUS AND METHOD FOR DETERMINING LINE RATES GHELBERG EMIL; EVANS PATRICK A; LEE SENG POH; LIYANAGE DON W
CA19912088057	CA	7/22/1991	APPARATUS AND METHOD FOR DETERMINING LINE RATES GHELBERG EMIL; EVANS PATRICK A; LEE SENG POH; LIYANAGE DON W
5,331,672 (07/727,822)	US	7/19/1994 (7/9/1991)	AUTOMATIC DETECTOR AND SELECTOR OF RS-232 OR V.35 INTERFACE

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			PATRICK A. EVANS , SOUTHINGTON, CT (US)
AU19920023477	AU	7/9/1992	AUTOMATIC DETECTOR AND SELECTOR OF RS-232 OR V.35 INTERFACE EVANS PATRICK A; VELLUCCI EUGENE JR
CA19922113075	CA	7/9/1992	AUTOMATIC DETECTOR AND SELECTOR OF RS-232 OR V.35 INTERFACE EVANS PATRICK A; VELLUCCI EUGENE JR
5,426,698 (08/064,460)	US	7/9/1992	TRANSFORMED CURRENT SENSING RELAY FOR USE IN SWITCHED NETWORK MODEMS AND CIRCUIT INCORPORATING SAME WELLES K. REYMOND , WATERBURY, CT (US)
AU19940067872D	AU	5/11/1994	TRANSFORMED CURRENT SENSING RELAY FOR USE IN SWITCHED NETWORK MODEMS AND CIRCUIT INCORPORATING SAME REYMOND WELLES K
5,495,516 (08/257,207)	US	2/27/1996 (6/9/1994)	DIAGNOSTIC CHANNEL WAKEUP SEQUENCE FOR NETWORK MANAGED FRACTIONAL T1 OR E1 DIGITAL SERVICE UNITS SENG POH LEE , CHESHIRE, CT (US)
CA19952192160	CA	5/26/1995	DIAGNOSTIC CHANNEL WAKE-UP SEQUENCE FOR NETWORK MANAGED FRACTIONAL T1 OR E1

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			DIGITAL SERVICE UNITS LEE SENG POH; BYCZKO JOSEPH S
5,517,532 (08/143,442)	US	5/14/1996 (10/26/1993)	STANDING SINE WAVE CLOCK BUS FOR CLOCK DISTRIBUTION SYSTEMS WELLES REYMOND , WATERBURY, CT (US)
AU19940081241D	AU	10/25/1994	STANDING SINE WAVE CLOCK BUS FOR CLOCK DISTRIBUTION SYSTEMS REYMOND WELLES K
CA19942174728	CA	10/25/1994	STANDING SINE WAVE CLOCK BUS FOR CLOCK DISTRIBUTION SYSTEMS REYMOND WELLES K
JP19940512763T	JP	10/25/1994	INVENTORSHIP NOT AVAILABLE
AU19940081241	AU	10/25/1994	STANDING SINE WAVE CLOCK BUS FOR CLOCK DISTRIBUTION SYSTEMS REYMOND WELLES K
5,818,884 (08/411,343)	US	10/6/1998 (3/27/1995)	HIGH SPEED SYNCHRONOUS DIGITAL DATA BUS SYSTEM HAVING UNTERMINATED DATA AND CLOCK BUSES WELLES REYMOND , WATERBURY, CT (US)
AU19960054308D	AU	3/26/1996	HIGH SPEED SYNCHRONOUS DIGITAL DATA BUS SYSTEM HAVING UNTERM INATED DATA AND CLOCK BUSES

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			REYMOND WELLES
5,615,211 (08/532,888)	US	3/25/1997 (9/22/1995)	TIME DIVISION MULTIPLEXED BACKPLANE WITH PACKET MODE CAPABILITY PETER M. SANTORE , CHESHIRE, CT (US)
5,642,412 (08/361,955)	US	6/24/1997 (12/22/1994)	ISOLATED HIGH IMPEDANCE, DC CURRENT SOURCES FOR TELECOMMUNICATIONS APPLICATIONS WELLES REYMOND , WATERBURY, CT (US)
5,659,540 (08/573,244)	US	8/19/1997 (12/15/1995)	APPARATUS AND METHOD FOR DETECTION OF OPERATION ADMINSTRATION AND MANAGEMENT (OAM) CELL LOOPBACK AND PHYSICAL LOOPBACKS IN AN ASYNCHRONOUS TRANSFER MODE (ATM) NETWORK DAVID X. CHEN , WATERBURY, CT (US)
5,712,853 (08/526,846)	US	1/27/1998 (9/11/1995)	APPARATUS AND METHOD FOR TRANSFERRING OPERATION, ADMINISTRATION AND MANAGEMENT CELLS ACROSS AN ATM DATA FRAME USER NETWORK INTERFACE DEEPAK MATHUR , WATERBURY, CT (US)

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
5,781,529 (08/624,812)	US	7/14/1998 (3/27/1996)	SYSTEMS AND METHODS FOR ROUTING ATM SWITCHED VIRTUAL CIRCUIT CALLS CHUNG C. LIANG , NAUGATUCK, CT (US)
GB19960009816	GB	5/10/1996	ATM NETWORK SWITCH JONES TREVOR
5,841,773 (08/644,308)	US	11/24/1998 (5/10/1996)	AN ATM NETWORK SWITCH WITH CONGESTION LEVEL SIGNALING FOR CONTROLLING CELL BUFFERS TREVOR JONES
5,864,555 (08/675,955)	US	1/26/1999 (7/5/1996)	METHOD AND APPARATUS FOR GENERATING A PROXY CONNECTION ENDPOINT FOR OPERATION ADMINISTRATION AND MANAGEMENT (OAM) ASYNCHRONOUS TRANSFER MODE (ATM) CELLS DEEPAK MATHUR , WATERBURY, CT (US)
5,989,073 (08/796,080)	US	11/23/1999 (2/5/1997)	PANEL FEEDTHROUGH TERMINAL BLOCK ASSEMBLY SCOTT D. KAHOUN , UNIONVILLE, CT (US)
6,028,840 (08/942,021)	US	2/22/2000 (10/1/1997)	METHOD AND APPARATUS FOR CONNECTION ADMISSION CONTROL OF VARIABLE BIT RATE TRAFFIC IN

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			ATM SWITCH THOMAS WORSTER , BOSTON, MA (US)
6,032,187 (08/658,842)	US	2/29/2000 (5/31/1996)	DATA SERVICE UNIT HAVING INBAND NETWORKING PROTOCOL PACKET PROCESSING CAPABILITIES ROBERT A. BLAIN , PLANTSVILLE, CT (US)
6,043,991 (09/099,790)	US	3/28/2000 (6/18/1998)	CARD PANEL HAVING A BRACKET WITH INTEGRALLY FORMED TRACK FOR AN EMI REDUCTION SPRING GREGORY L. SORRENTINO , BREWSTER, NY (US)
CA19992334541	CA	6/18/1999	CARD PANEL HAVING A BRACKET WITH INTEGRALLY FORMED TRACK FOR AN EMI REDUCTION SPRING SORRENTINO GREGORY L
6,049,544 (09/015,301)	US	4/11/2000 (1/29/1998)	ATM SWITCH VOICE SERVER MODULE UTILIZING FLAG SIGNALLING JAMES PATRICK KURDZO, WATERTOWN, CT (US)
6,088,365 (09/015,302)	US	7/11/2000 (1/29/1998)	ATM SWITCH VOICE SERVER MODULE HAVING DSP ARRAY JAMES PATRICK KURDZO, WATERTOWN, CT (US)
6,067,286	US	5/23/2000	DATA NETWORK SWITCH

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
(08/930,973)		(10/7/1997)	WITH FAULT TOLERANCE TREVOR JONES , ESSEX, GB (GB)
6,075,432 (08/853,813)	US	6/13/2000 (5/9/1997)	METHOD FOR GENERATING ENHANCED ETCHED INDUCTOR ELEMENTS WELLES REYMOND , WATERBURY, CT (US)
GB19960011706	GB	6/5/1996	CONTROLLING THE FLOW OF ATM CELLS IN AN ATM NETWORK JONES TREVOR
6,115,358 (08/973,442)	US	9/5/2000 (12/4/1997)	CONTROLLING THE FLOW OF ATM CELLS IN AN ATM NETWORK TREVOR JONES
GB19960011705	GB	6/5/1996	ATM NETWORK SWITCH WITH CONGESTION CONTROL JONES TREVOR
6,122,253 (08/973,441)	US	9/19/2000 (12/4/1997)	ATM NETWORK SWITCH WITH CONGESTION CONTROL TREVOR JONES
6,141,322 (08/853,654)	US	10/31/2000 (5/9/1997)	METHOD AND APPARATUS FOR PRECEDENCE AND PREEMPTION IN ATM CONNECTION ADMISSION CONTROL SCOTT MICHAEL PORETSKY , NORTHBORE, MA (US)
6,282,191	US	8/28/2001	METHODS AND

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
(09/371,196)		(8/10/1999)	APPARATUS FOR TRANSPORTING NARROWBAND (VOICE) TRAFFIC OVER A BROADBAND (ATM) NETWORK JOHN CUMBERTON , DANBURY, CT (US)

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.

The terms and conditions of this Assignment of Patents 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 Patents is executed at NAUGATUCK CT on February 1, 2008.

ASSIGNOR:

General DataComm, Inc.

By: WGH
Name: William G. Henry
Title: Vice President, Finance & Admin.
(Signature MUST be notarized)

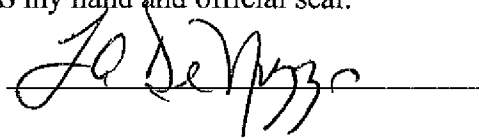
STATE OF CONNECTICUT)
) ss.
COUNTY OF NEW HAVEN)

On FEBRUARY 1, 2008, before me, THERESA DENUZZO,
Notary Public in and for said State, personally appeared WILLIAM HENRY.

personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature



(Seal)

